```
?show files;ds
File 15:ABI/Inform(R) 1971-2003/Jan 10
         (c) 2003 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2003/Jan 10
File
         (c) 2003 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2003/Jan 09
         (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2003/Jan 10
         (c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Jan 09
         (c) 2003 The Gale Group
       9:Business & Industry(R) Jul/1994-2003/Jan 09
File
         (c) 2003 Resp. DB Svcs.
      20:Dialog Global Reporter 1997-2003/Jan 10
File
         (c) 2003 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2003/Jan 10
         (c) 2003 Financial Times Ltd
File 610: Business Wire 1999-2003/Jan 10
         (c) 2003 Business Wire.
File 613:PR Newswire 1999-2003/Jan 10
         (c) 2003 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2003/Jan 10
         (c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Jan 09
         (c) 2003 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2003/Jan 10
         (c) 2003 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
Set
        Items
                 Description
S1
      6298008
                SCHEDULE OR SCHEDULES OR SCHEDULING OR PLANNER OR PLANNING
             OR ROUTING OR CALENDAR OR SUPPLY() CHAIN
S<sub>2</sub>
                S1(6N)(SYSTEM OR SOFTWARE OR PROGRAM OR COMPUTER? OR ALGOR-
             ITHM? OR APPLICATION OR EDI OR DATA()INTERCHANGE OR AUTOMATIC?
              OR ONLINE OR ON()LINE)
       345189
S3
                DELIVERIES OR DROP()OFFS OR DROPOFFS OR PICK()UPS OR PICKU-
             PS
S4
                S3(3N) (MULTIPLE OR PLURALITY OR SEVERAL OR MANY OR MORE()T-
             HAN()ONE OR GROUP OR LOCAL OR AREA OR ZIP()CODE OR NEIGHBORHO-
             OD OR REGIONAL)
S:5
                S4(6N)(REGULAR? OR REOCCURING OR PERIODIC? OR ANNUAL OR WE-
             EKLY OR DAILY OR MONTHLY OR HOURLY)
      9511227
S6
                OPTIMIS? OR OPTIMIZ? OR ENHANCE? OR ENHANCEMENT? OR BEST OR
              OPTIMAL
       148076
S7
                S6(6N) (ROUTE OR ROUTES OR DIRECTIONS OR S1)
     14435128
                COST OR PRICE OR DRIVER? ? OR PERSONNEL
S8
S9
            6
                S2(S)S4(S)S5
S10
            4
                S2(S)S4(S)S7
S11
           44
                S2(S)S4
S12
            4
                S7(S)S11
S13
           44
                S9:S12
S14
           32
                RD (unique items)
?t14/3, k/all
 14/3, K/1
              (Item 1 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
```

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01520855 01-71843

Creating & communicating agility insights

Dove, Rick

Automotive Manufacturing & Production v109n10 PP: 18-19 Oct 1997

ISSN: 1086-9298 JRNL CODE: PRD

WORD COUNT: 566

...TEXT: accommodate frequent management changes-each with a new operating philosophy. Or the production unit that **automatically** tracks a chaotically changing priority **schedule**. Or the logistics department that routinely turns late production and carrier problems into on-time **deliveries**. Or an engineering **group** that custom designs a timely solution for every opportunity or problem.

Every business unit has...

14/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01514895 01-65883

Move it fast...eliminate steps

Dawe, Richard L

Transportation & Distribution v38n9 PP: 67-74 Sep 1997

ISSN: 0895-8548 JRNL CODE: HLS

WORD COUNT: 2417

...TEXT: the open order file and determines which are candidates for MIT. The TMS schedules the **pickups** from the **multiple** origins and notifies the carriers and the consolidation facility via **EDI**.

Carriers confirm pick-up **schedules** with shippers and report any exceptions via EDI.

Carriers pick up shipments, confirm the accuracy...

14/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01235301 98-84696

To truck or not to truck?

Garry, Michael

Progressive Grocer v75n5 PP: 114 May 1996

ISSN: 0033-0787 JRNL CODE: PGR

WORD COUNT: 700

...TEXT: services, it offered to take them over.

Couldn't Big Y have used its own routing and scheduling software to improve the efficiency of its deliveries, as many chains have done? "We didn't think we had enough volume coming out of our...

14/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00529119 91-03463

Sorting Out Your Routing Options

Barrett, Colin

Distribution v89n12 PP: 48-49 Dec 1990

ISSN: 0273-6721 JRNL CODE: DWW

...ABSTRACT: pickup and delivery options that generally require multiple routes that must be coordinated. Roadnet, a routing and scheduling program by a United Parcel Service subsidiary called Roadnet, uses a coordinate system featuring longitude and...

... allocate equipment capacity, 5. vehicle capacity, and 6. order information for a particular day's **deliveries**. Roadnet offers **many** options to assign the day's order to routes. Its real power lies in its

14/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00361668 87-20502

Reducing Vendor Delivery Uncertainties in a JIT Environment

Hill, Arthur V.; Vollmann, Thomas E.

Journal of Operations Management v6n3/4 PP: 381-392 May/Aug 1986

ISSN: 0272-6963 JRNL CODE: JOT

ABSTRACT: Just-in-time (JIT) manufacturing are characterized by frequent reliable **deliveries** from **local** vendors. Attention is focused on 2 major points concerning the management of inbound transportation from...

...from all JIT vendors. 2. A simple economic analysis and a computer-based decision support **system** can be used to help **schedule** JIT pickups. Reasons why deliveries are so important in the JIT environment are discussed and...

14/3,K/6 (Item 1 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

08999263 Supplier Number: 78394931 (USE FORMAT 7 FOR FULLTEXT)

Purchasing Magazine Says Supply Deliveries Continue to be Disrupted.

Business Wire, p0455

Sept 19, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 544

... by Cahners Business Information. A week after the terrorist bombings, 39% of the buyers polled **online** by the **Supply Chain** Group magazines (which include Purchasing, Logistics Management, Warehouse Management, Industrial Distribution, MSI and Modern Material...

...supply chain activities while another 52% reported slight impact and 9% saw no effect on $\mbox{ deliveries}$.

Many buyers for original equipment manufacturing (OEM) companies cited only minor problems right after the attack...

14/3,K/7 (Item 2 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

08161197 Supplier Number: 68207010 (USE FORMAT 7 FOR FULLTEXT)

System provides visual control of freight. (Brief Article)

DESMOND, PARRY

Commercial Carrier Journal, v157, n11, p26

Nov, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 2128

... users.

After furniture is shipped to Pilgrim's warehouse and receipt is noted in the **system** 's delivery **schedule** database by the warehouse crew, Michalski accesses that information and graphically pinpoints--on a color

...10 minutes, the system, which also considers how much furniture will fit on each truck, automatically determines the optimal routing and scheduling of a day's deliveries by several trucks. And printouts of the routing and scheduling can be produced for drivers.

Pilgrim also...

14/3,K/8 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

07651757 Supplier Number: 63745835 (USE FORMAT 7 FOR FULLTEXT)
LOGISTICS LOGIC; A CLEAR-CUT MODEL FOR ON-LINE SHOPPING HAS NOT YET
EMERGED.

WILLIAMS, MINA

Supermarket News, p21

July 24, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1514

... meat, seafood, deli items and bakery goods through it's own portal. Dubbed the Party **Planner**, customers can place their order **on** - **line** or via phone for pickup at a unit in their **neighborhood**. Floral **deliveries** can be arranged in the chain's marketing area for an \$8.50 charge.

Dorothy...

14/3,K/9 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

05603157 Supplier Number: 48479174 (USE FORMAT 7 FOR FULLTEXT)

Con-Way Regional Carriers Roll Out Advanced Handheld Computers for Drivers;
823 Units In Service, 1,200 More Scheduled for 1998 Roll-Out Under \$7.2

million Technology Upgrade.

Business Wire, p05120238

May 12, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1207

... enters them into the CAD system and transmits them to the proper driver. The route **planning software** associated with the OBC helps the dispatcher manage volumes to keep from assigning too **many pickups** to a

single driver. If the primary driver's pickup **schedule** is already full, the **program** will recommend an alternative driver on a nearby route, or other drivers who have room...

14/3,K/10 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

05206713 Supplier Number: 47942780 (USE FORMAT 7 FOR FULLTEXT)

AS DEMAND FOR SPEED AND FLEXIBILITY TAKES PRECEDENCE, MERGE-IN-TRANSIT LETS

SHIPPERS AND CARRIERS STREAMLINE THE SUPPLY CHAIN

Dawe, Richard L.

Transportation & Distribution, p67

Sept, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1952

... the open order file and determines which are candidates for MIT. The TMS schedules the **pickups** from the **multiple** origins and notifies the careers and the consolidation facility via **EDI**.

Carriers confirm pick-up **schedules** with shippers and report any exceptions via EDI.

Carriers pick up shipments, confirm the accuracy...

14/3,K/11 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04042152 Supplier Number: 45878163 (USE FORMAT 7 FOR FULLTEXT) Baan drives C/S suite to auto industry with modules

PC Week, p35

Oct 23, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 225

... officials said.

The Automotive modules, slated to ship next year, include Supplier Scheduling, Sales Order Scheduling, Self-Billing, and Automotive EDI (electronic data interchange). The modules support such features as release accounting, daily call-ins for multiple daily or synchronized deliveries, retroactive price changes, evaluated receipts settlement to reduce paperwork for consignment inventory, and EDI-based...

14/3,K/12 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

04033824 Supplier Number: 45865232 (USE FORMAT 7 FOR FULLTEXT)

Baan Company Announces Entry Into Automotive Market.

Business Wire, p10170143

Oct 17, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 881

... industry. The Baan TRITON solution will now support the following industry practices:

Release accounting (customer schedules, shipping details, cumulative balances, and automatic schedule reconciliation for goods in transit) - Daily call-ins to support multiple daily or synchronized

LINE COUNT: 00958

14/3,K/13 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

12140672 SUPPLIER NUMBER: 61371579 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A review of integrated analysis of production--distribution systems.

SARMIENTO, ANA MARIA; NAGI, RAKESH
IIE Transactions, 31, 11, 1061
Nov, 1999
ISSN: 0740-817X LANGUAGE: English RECORD TYPE: Fulltext

... recognize the fact that a short-term optimization approach has the tendency to postpone as **many deliveries** as possible to later periods, and present a procedure to convert the long-term problem into a single-period problem that can be solved with the use of standard **routing**

algorithms. Their objective is to minimize annual costs subject to no customer shortages. The reduction procedure...

14/3,K/14 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

11956764 SUPPLIER NUMBER: 61432333 (USE FORMAT 7 OR 9 FOR FULL TEXT)
INTEGRATING INVENTORY INITIATIVES; THE INDUSTRY KEEPS STACKING UP
SUPPLY-CHAIN EFFICIENCIES AND PICKING UP NEW TECHNOLOGIES -- RF, VOICE,
REAL-TIME DATA -- AND IS NOW CHECKING IN INTEGRATION OF SYSTEMS AND OF
RETAILER AND VENDOR (OR AT LEAST RETAILER AND WHOLESALER)
INFORMATION. (Statistical Data Included)

WILLIAMS, MINA Supermarket News, 15 April 3, 2000

WORD COUNT: 11498

DOCUMENT TYPE: Statistical Data Included ISSN: 0039-5803

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1467 LINE COUNT: 00126

... Albany, N.Y.-based Andronico's has also made a move to coordinate financial and supply - chain management through software applications. The chain expects this move to ease the flow of data between stores and headquarters, especially in the area of direct-store- deliveries. This aspect of the program is particularly important as Andronico's moves forward on its...

14/3,K/15 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

11479847 SUPPLIER NUMBER: 57445463 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Portable data terminals cut order turnaround time and costs. (FurnitureLand South)

Forger, Gary

Industrial Distribution, 88, 10, A10(2)

Oct, 1999

ISSN: 0019-8153 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1095 LINE COUNT: 00085

... to the right location the first time for retrieval of items slated for shipment.

Geographic routing software organizes and schedules deliveries by zip code of the customer. When a carton is delivered from storage to shipping, a worker scans the bar code on it using a hand-held scanner tethered to a fixed-position computer.

This information is sent to the **routing software** which determines which truck will deliver the furniture. The software also decides the order in...

14/3,K/16 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

08777176 SUPPLIER NUMBER: 18331619 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The warehouse scheduling problem: formulation and algorithms.
Hariga, Moncer A.; Jackson, Peter L.
TIE Transactions, w29, n2, n115(13)

IIE Transactions, v28, n2, p115(13)

Feb, 1996

ISSN: 0740-817X LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 9226 LINE COUNT: 00728

... simplify the ELSP is optimal for the WSP. Hariga abandoned the CC approach and developed **algorithms** for **scheduling multiple deliveries** of each product during a single overall cycle. The algorithms are similar in spirit to...

14/3,K/17 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

08263956 SUPPLIER NUMBER: 17585732 (USE FORMAT 7 OR 9 FOR FULL TEXT) Caveats for cellular manufacturing.

Tooling & Production, v61, n7, p9(2)

Oct, 1995

ISSN: 0040-9243 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 949 LINE COUNT: 00077

...ABSTRACT: manufacturing firms are using cellular manufacturing technology to meet customer demand for just-in-time deliveries. However, there are several important factors that must be considered by manufacturing engineers to ensure the smooth operation of...

 \dots of an informal organization that will oversee the project and the implementation of a proper $\mbox{\it scheduling}$ $\mbox{\it program}$.

14/3,K/18 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

08222417 SUPPLIER NUMBER: 17414138 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Baan drives C/S suite to auto industry with modules. (Baan's Triton for
Automotive client/server business application suite) (Brief Article)
Pickering, Wendy

PC Week, v12, n42, p35(1)

Oct 23, 1995

DOCUMENT TYPE: Brief Article ISSN: 0740-1604 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 243 LINE COUNT: 00023

... officials said.

The Automotive modules, slated to ship next year, include Supplier Scheduling, Sales Order Scheduling, Self-Billing, and Automotive EDI (electronic data interchange). The modules support such features as release accounting, daily call-ins for multiple daily or synchronized deliveries, retroactive price changes, evaluated receipts settlement to reduce paperwork for consignment inventory, and EDI-based...

14/3,K/19 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

07820745 SUPPLIER NUMBER: 16008620 (USE FORMAT 7 OR 9 FOR FULL TEXT) Foodservice almanac software directory: a complete listing of packages for every phase of your operations. (Directory)

Casper, Carol

ID: The Voice of Foodservice Distribution, v30, n6, p59(12)

May 15, 1994

DOCUMENT TYPE: Directory LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT;

ABSTRACT

WORD COUNT: 7690 LINE COUNT: 00706

... 06019 (203) 693 0257 FAX: (203) 693-8091

Contact: David J. Ross

ROUTEPLANNER/LOADPLANNER/NETWORK- PLANNER /SERVICEPLANNER Microsoft Windows-based systems for automatic vehicle loading, routing, and scheduling of multiple vehicles for pickups and deliveries on longhaul and local address basis. RoutePlanner system provides cost-saving routing and scheduling between street addresses, cities, and zip codes. LoadPlanner optimizes efficiency by locating each customer down to individual street addresses and determining optimal routing and vehicle loading based on weight and volume constraints,

customer time windows, uploading times, and...

14/3,K/20 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

06504444 SUPPLIER NUMBER: 14175197 (USE FORMAT 7 OR 9 FOR FULL TEXT) Software packages get more sophisticated. (Directory)

Casper, Carol

ID: The Voice of Foodservice Distribution, v29, n6, p78(16)

May 15, 1993

DOCUMENT TYPE: Directory LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT;

ABSTRACT

WORD COUNT: 6365 LINE COUNT: 00565

... 0257 FAX: (203) 693-8091 Contact: David J. Ross
LOADPLANNER/LOCAL A Microsoft Windows-based automatic
vehicle-loading, - routing, and - scheduling system that handles
multiple vehicles for inbound pickups or outbound deliveries between
local street addresses. System locates each customer down to individual
street address, determines optimal routes and vehicle loading based on
weight and volume constraints, customer time windows, unloading times, and

. . .

14/3,K/21 (Item 9 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

05195876 SUPPLIER NUMBER: 10895068 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Conquering the limbo factor.

Curran, Lawrence

Electronics, v64, n5, p52(1)

May, 1991

ISSN: 0883-4989 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 784 LINE COUNT: 00060

ABSTRACT: Analog Devices Inc (AD) found in 1986 that it was missing many deliveries despite its 22-week cycle time. The company decided to add a process step called...

...more urgent order, with no automatic method to reschedule the wafers. AD now uses a **computerized** manufacturing-resource **planning system** to help keep wafers on **schedule**. The Pareto analysis technique was used to identify the most obvious problems. The benefits of...

14/3,K/22 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

04787132 SUPPLIER NUMBER: 08817404 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Beech, Pilatus execute definitive agreement for JPATS competition. (United
States Air Force and Navy Joint Primary Aircraft Training System) (Beech
Aircraft Corp.; Pilatus Aircraft Ltd)

PR Newswire, 0906NE006

Sept 6, 1990

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 515 LINE COUNT: 00043

... at Beech.

The government's request for proposal is expected in 1993 with first aircraft **deliveries** in 1997. As **many** as 888 JPATS aircraft could be built over the life of the **program**. Production **schedules** are expected to be compatible with other military and commercial programs.

Max Bleck, president and...

14/3,K/23 (Item 11 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

04596893 SUPPLIER NUMBER: 08943403 (USE FORMAT 7 OR 9 FOR FULL TEXT)

ASAP is not a delivery date. (scheduling in printing plants)

Merit, Don

American Printer, v204, n6, p92(1)

March, 1990

ISSN: 0744-6616 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 915 LINE COUNT: 00064

... main reason print buyers leave one printer and seek out another is because of late **deliveries** .

Yet, there are many printers who do not have an adequate scheduling system . They instruct their sales forces to get out there and

bring back every order they...

14/3,K/24 (Item 12 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

02826143 SUPPLIER NUMBER: 04110258 (USE FORMAT 7 OR 9 FOR FULL TEXT) Ralphs goes to section management from store space systems. (Ralphs Grocery Co.)

Zwiebach, Elliot

Supermarket News, v36, p10(1)

Jan 27, 1986

ISSN: 0039-5803 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1009 LINE COUNT: 00077

... order directly to the chain's mainframe computer, without the need of an order clerk.

"Computer -assisted ordering will enable us to schedule multiple deliveries to a single store a few hours apart each day, to reduce out-of-stocks...

14/3,K/25 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2003 Resp. DB Svcs. All rts. reserv.

01320092 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Baan Offers Auto Solutions

(Baan announces Automotive Initiative that provides full supply-chain solutions for automotive customers)

Electronic Buyers News, p 48

October 30, 1995

DOCUMENT TYPE: Journal ISSN: 0164-6362 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 350

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...the Baan Triton automotive-specific modules will now support industry practices, including release accounting (customer schedules, shipping details, cumulative balances, and automatic schedule reconciliation for goods in transit); daily call-ins to support multiple daily or synchronized deliveries; retroactive price changes; evaluated Receipts Settlement to reduce paperwork for consignment inventory; EDI-based Advanced...

14/3,K/26 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

26361980 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cubic Showcases `Full Spectrum' Combat Training Package at U.S. Defense Exhibition

BUSINESS WIRE

December 02, 2002

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1506

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... direct-fire simulation effects. It features new individual soldier and vehicle instrumentation systems, and a **software** -based **system** for exercise **planning**, control and evaluation of force-on-force exercises.

MILES ORDERS AND DELIVERIES

MILES 2000: Cubic...

14/3,K/27 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

23885966 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Forgent Networks Unveils Enhanced Global Scheduling System Software

BUSINESS WIRE

July 15, 2002

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 955

...to the designated catering facility for delivery and pick-up at the specified times. If **multiple deliveries** for a single conference are necessary, separate menus may be created with the various service...

14/3,K/28 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

10487408

Threat to post offices feared

Tina Rowe

WESTERN DAILY PRESS , WP Wiltshire ed, p45

April 10, 2000

JOURNAL CODE: FWDP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 196

... in bakery equipment and Queen Camel's will also soon boast a bakery. A third **local** business offers doorstep **deliveries** . <\$> <\$> Sparkford parish council warns that the filling station bakery will threaten the viability of the...

...villagers will have to walk or drive half a mile to the filling station. <\$> <\$> But planning officer Gordon Bayley describes the application as "a marginal rearrangement of the petrol filling station".

14/3,K/29 (Item 1 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2003 PR Newswire Association Inc. All rts. reserv.

00650112 20011001PHM067 (USE FORMAT 7 FOR FULLTEXT)

Terascale Computing System Installed at PSCoundationouth

PR Newswire

Monday, October 1, 2001 17:17 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,193

TEXT:

...the PSC computer room at Westinghouse Energy Center in Monroeville, Pennsylvania. System components came in multiple deliveries from Compag facilities in Texas and Scotland. An on-site team of Compaq, PSC and...

...improve

the performance of the TCS, changes that range from the disk controller and file **system** to wiring **optimizations**. By careful site **planning** and redesign of the AlphaServer

14/3,K/30 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

01036585

JASSM schedule slip costs \$53 million

Aerospace Daily August 31, 1999; Pg 331; Vol. 191, No. 43

Journal Code: ASD ISSN: 0193-4546

Word Count: 589 *Full text available in Formats 5, 7 and 9*

TEXT

...said last week that problems with the engine development, two additional flight tests and late **deliveries** of parts from **several** subcontractors had pressed the service to add 10 months to the **schedule**.

The **program** needed an additional six months to accommodate the program changes, but Little said he requested...

14/3,K/31 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

04825231 Supplier Number: 54830395 (USE FORMAT 7 FOR FULLTEXT)

Traffic studies, security style.

Access Control & Security Systems Integration, pNA

May, 1999

Language: English Record Type: Fulltext

Document Type: Tabloid; Trade

Word Count: 903

... is about the maximum number one person can count, since all incidents related to the **system** must be recorded simultaneously.

Planning is importantAccess control traffic studies ...studied during stressful times. Valentines Day, for example, can bring hundreds of flower and gift deliveries to a security area. Each delivery person must be dealt with, and, in some venues, each package must be...

14/3,K/32 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01660215 Supplier Number: 42612211 (USE FORMAT 7 FOR FULLTEXT)

GAS UTILITIES HELP DEFRAY CNG VEHICLE DEVELOPMENT

U.S. Oil Week, v28, n51, pN/A

Dec 23, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 509

... is planing CNG versions of its Crown Victoria sedans, plus F-150 and F-250 $\,$ pickups .

Chrysler and a **group** of Northeast gas companies also are **planning** a market-entry **program** for 1,000 CNG Ram Vans.
50,000 CNG vehicles by 1995
To encourage this...

?

```
?show files;ds
       2:INSPEC 1969-2002/Dec W3
File
         (c) 2002 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2003/Dec
File
         (c) 2003 ProQuest Info&Learning
     65:Inside Conferences 1993-2003/Jan W1
File
         (c) 2003 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2003/Dec
File
         (c) 2003 The HW Wilson Co.
File 233: Internet & Personal Comp. Abs. 1981-2003/Jan
         (c) 2003 Info. Today Inc.
File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Dec
         (c) 2003 Info. Sources Inc
File 474: New York Times Abs 1969-2003/Jan 09
         (c) 2003 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Jan 08
         (c) 2003 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
Set
        Items
                Description
S1
       673373
                SCHEDULE OR SCHEDULES OR SCHEDULING OR PLANNER OR PLANNING
             OR ROUTING OR CALENDAR OR SUPPLY() CHAIN
                S1(6N)(SYSTEM OR SOFTWARE OR PROGRAM OR COMPUTER? OR ALGOR-
S2
             ITHM? OR APPLICATION OR EDI OR DATA()INTERCHANGE OR AUTOMATIC?
              OR ONLINE OR ON()LINE)
                DELIVERIES OR DROP()OFFS OR DROPOFFS OR PICK()UPS OR PICKU-
S3
        15597
             PS
          285
                S3(3N) (MULTIPLE OR PLURALITY OR SEVERAL OR MANY OR MORE()T-
S4
             HAN()ONE OR GROUP OR LOCAL OR AREA OR ZIP()CODE OR NEIGHBORHO-
             OD OR REGIONAL)
S5
                S4(6N) (REGULAR? OR REOCCURING OR PERIODIC? OR ANNUAL OR WE-
             EKLY OR DAILY OR MONTHLY OR HOURLY)
                OPTIMIS? OR OPTIMIZ? OR ENHANCE? OR ENHANCEMENT? OR BEST OR
S6
      1157985
              OPTIMAL
S7
        21671
                S6(6N) (ROUTE OR ROUTES OR DIRECTIONS OR S1)
       894304
                COST OR PRICE OR DRIVER? ? OR PERSONNEL
S8
                S2 AND S4 AND S7
S9
            1
                S2 AND S4
            7
S10
                S3 AND S7
           63
S11
                S4 AND S11
S12
            7
          170
                S1 AND S2 AND S3
S13
S14
          155
                S13 NOT S11
           69
                S9:S12
S15
           62
                RD (unique items)
S16
?t16/3, k/all
              (Item 1 from file: 2)
 16/3,K/1
DIALOG(R)File
                2:INSPEC
(c) 2002 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C2002-08-1290F-072
 Title: Single supplier scheduling for multiple
                                                   deliveries
  Author(s): Cheng, T.C.E.; Kovalyov, M.Y.
  Author Affiliation: Dept. of Manage., Hong Kong Polytech. Univ., Kowloon,
China
  Journal: Annals of Operations Research
                                             vol.107
                                                        p.51-63
  Publisher: Kluwer Academic Publishers,
  Publication Date: 2001 Country of Publication: Netherlands
  CODEN: AOREEV ISSN: 0254-5330
  SICI: 0254-5330(2001)107L.51:SSSM;1-L
  Material Identity Number: D430-2002-004
```

Language: English

Subfile: C

Copyright 2002, IEE

Title: Single supplier scheduling for multiple deliveries

...Abstract: presented to find a feasible schedule . A dynamic programming algorithm with O(N/sup F...

...is presented to find an optimal **schedule** . If F = 2 and the...

(Item 2 from file: 2) 16/3,K/2

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

7112520 INSPEC Abstract Number: C2002-01-1290F-078

Title: Optimal multiple delivery schedule for demand in logistic model

Author(s): Shuo-Yan Chou; Sheng-Lin Chang; Wen-Dwo Yang Author Affiliation: Dept. of Ind. Manage., Nat. Taiwan Univ. of Sci. & Technol., Taipei, Taiwan

Journal: International Journal of Production Economics vol.73, no.3 p.241 - 9

Publisher: Elsevier,

Publication Date: 13 Oct. 2001 Country of Publication: Netherlands

CODEN: IJPEE6 ISSN: 0925-5273

SICI: 0925-5273(20011013)73:3L.241:0MDS;1-K

Material Identity Number: P531-2001-013

U.S. Copyright Clearance Center Code: 0925-5273/01/\$20.00

Language: English

Subfile: C

Copyright 2001, IEE

Title: Optimal multiple delivery schedule for demand in logistic model the minimum cost single-order multiple ...Abstract: schedule for the logistic demand...

Identifiers: optimal multiple delivery schedule ; ...

...minimum cost single-order multiple **deliveries** schedule

(Item 3 from file: 2) 16/3,K/3

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C2001-07-1290H-001

Title: A multiple-depot, multiple-vehicle, location-routing problem with stochastically processed demands

Author(s): Yupo Chan; Carter, W.B.; Burnes, M.D.

Author Affiliation: Dept. of Syst. Eng., Arkansas Univ., Little Rock, AR, USA

Journal: Computers & Operations Research vol.28, no.8 p.803-26

Publisher: Elsevier,

Publication Date: July 2001 Country of Publication: UK

CODEN: CMORAP ISSN: 0305-0548

SICI: 0305-0548(200107)28:8L.803:MDMV;1-G Material Identity Number: C175-2001-004

U.S. Copyright Clearance Center Code: 0305-0548/2001/\$20.00

Language: English

Subfile: C

Copyright 2001, IEE

... Abstract: shown that the a priori optimization solution provides a

robust location- routing strategy for real-time decision...

...toward "pure" just-in-time **deliveries** in supply chain management, where...

16/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

6922282 'INSPEC Abstract Number: C2001-06-1290H-022

Title: A greedy look-ahead heuristic for the vehicle routing problem with time windows

Author(s): Ioannou, G.; Kritikos, M.; Prastacos, G.

Author Affiliation: Athens Univ. of Econ. & Bus., Greece

Journal: Journal of the Operational Research Society vol.52, no.5 p.523-37

Publisher: Stockton Press for the Oper. Res. Soc,

Publication Date: May 2001 Country of Publication: UK

CODEN: JORSDZ ISSN: 0160-5682

SICI: 0160-5682(200105)52:5L.523:GLAH;1-8 Material Identity Number: J300-2001-005

U.S. Copyright Clearance Center Code: 0160-5682/2001/\$15.00

Language: English

Subfile: C

Copyright 2001, IEE

... Abstract: satisfying all demand, and promises deliveries to the customers within fixed...

...s greedy look-ahead heuristic, enhances traditional vehicle routing approaches, and provides good performance...

16/3,K/5 (Item 5 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

6735674 INSPEC Abstract Number: C2000-11-1290H-022

Title: Evolving schedule graphs for the vehicle routing problem with time windows

Author(s): Ozdemir, H.T.; Mohan, C.K.

Author Affiliation: Dept. of Electr. Eng. & Comput. Sci., Syracuse Univ., NY, USA

Conference Title: Proceedings of the 2000 Congress on Evolutionary Computation. CEC00 (Cat. No.00TH8512) Part vol.2 p.888-95 vol.2

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2000 Country of Publication: USA 2 vol. xxvi+1584 pp.

ISBN: 0 7803 6375 2 Material Identity Number: XX-2000-02154 U.S. Copyright Clearance Center Code: 0 7803 6375 2/2000/\$10.00

Conference Title: Proceedings of 2000 Congress on Evolutionary Computation

Conference Sponsor: IEEE Neural Network Council (NNC); Evolutionary Programming Soc. (EPS); IEE; Parallel Problem Solving from Nature (PPSN); EvoNet; Evolution Artificielle; ANTS: Int. Workshp on Ant Algorithms; Asia-Pacific Conferences on Simulated Evolution & Learning (SEAL)

Conference Date: 16-19 July 2000 Conference Location: La Jolla, CA, USA

Language: English

Subfile: C

Copyright 2000, IEE

... Abstract: everyday practice, e.g. in scheduling bank deliveries . Many heuristic algorithms have been proposed for this... ...of GrEVeRT (Graph-based Evolutionary algorithm for the Vehicle Routing Problem with Time windows), an evolutionary algorithm based on a directed acyclic... (Item 6 from file: 2) 16/3,K/6 DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C2000-09-1290F-054 6664995 Title: Optimal scheduling of a resource-constrained multiproduct batch plant supplying intermediates to nearby end-product facilities Author(s): Mendez, C.A.; Cerda, J. Author Affiliation: Inst. de Desarrollo Tech. para la Ind. Quimica, Univ. Nacional del Litoral-CONICET, Santa Fe, Argentina Journal: Computers & Chemical Engineering Conference Title: Comput. Chem. vol.24, no.2-7 Eng. (UK) p.369-76 Publisher: Elsevier, Publication Date: 2000 Country of Publication: UK CODEN: CCENDW ISSN: 0098-1354 SICI: 0098-1354(2000)24:2/7L.369:OSRC;1-B Material Identity Number: C207-2000-003 U.S. Copyright Clearance Center Code: 0098-1354/2000/\$20.00 Conference Title: 7th International Symposium on Process Systems Engineering Conference Date: 16-21 July 2000 Conference Location: Keystone, CO, USA Language: English Subfile: C Copyright 2000, IEE Title: Optimal scheduling of a resource-constrained multiproduct... ... Abstract: sequence-dependent changeover times and multiple product deliveries at specified time intervals and... ...large-scale industrial problem. The optimal schedule was found in a quite.. Identifiers: optimal scheduling; multiple product deliveries;

16/3,K/7 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

6464017

Title: ClickSchedule from IET: completing the online buying experience

Author(s): Marshak, R.T.

Journal: E-Business Strategies & Solutions p.2-5

Publisher: Patricia Seybold Group,

Publication Date: Nov. 1999 Country of Publication: USA

CODEN: EBSSFW ISSN: 1524-6159

Material Identity Number: H397-1999-005

Language: English

Subfile: D

Copyright 2000, IEE

...Abstract: also provides the merchant with route optimization , creating graphical maps of the ...

...each vehicle should make its deliveries to save time, gas, and...

...has a history in intelligent **scheduling** for field service deployment, will next **enhance** ClickSchedule to address the field...

... Identifiers: route optimization;

16/3,K/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

6362606 INSPEC Abstract Number: C1999-11-7120-005

Title: MAqNET: mobile agents for networked electronic trading

Author(s): Dasgupta, P.; Narasimhan, N.; Moser, L.E.; Melliar-Smith, P.M. Author Affiliation: Dept. of Electr. & Comput. Eng., California Univ., Santa Barbara, CA, USA

Journal: IEEE Transactions on Knowledge and Data Engineering vol.11, no.4 p.509-25

Publisher: IEEE,

Publication Date: July-Aug. 1999 Country of Publication: USA

CODEN: ITKEEH ISSN: 1041-4347

SICI: 1041-4347(199907/08)11:4L.509:MMAN;1-1

Material Identity Number: N571-1999-005

U.S. Copyright Clearance Center Code: 1041-4347/99/\$10.00

Language: English

Subfile: C

Copyright 1999, IEE

... Abstract: the opportunity to integrate and ${\tt optimize}$ the global production and distribution ${\tt supply}$ chain . The computers of the various

 \ldots where they negotiate orders and $\ensuremath{\operatorname{\textbf{deliveries}}}$, returning to the buyer with...

16/3,K/9 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

6327996

Title: Optimized delivery routes

Author(s): Dineen, M.

Journal: InformationWEEK no.743 p.61-2

Publisher: CMP Media Inc,

Publication Date: 12 July 1999 Country of Publication: USA

CODEN: INFWE4 ISSN: 8750-6874

SICI: 8750-6874(19990712)743L.61:ODR;1-0 Material Identity Number: I819-1999-031

Language: English

Subfile: D

Copyright 1999, IEE

Title: Optimized delivery routes

... Abstract: digital mapping technology to speed **deliveries** -but at a price.

16/3,K/10 (Item 10 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C1999-08-1290F-067 6284992 Title: Scheduling pickup and deliveries in a multiple -load discrete carrier environment Author(s): Sinriech, D.; Palni, L. Author Affiliation: Fac. of Ind. Eng. & Manage., Israel Inst. of Technol., Haifa, Israel Journal: IIE Transactions vol.30, no.11 p.1035-47 Publisher: Kluwer Academic Publishers, Publication Date: Nov. 1998 Country of Publication: Netherlands CODEN: IIETDM ISSN: 0740-817X SICI: 0740-817X(199811)30:11L.1035:SPDM;1-W Material Identity Number: H262-1999-002 Language: English Subfile: C Copyright 1999, IEE Title: Scheduling pickup and deliveries in a multiple -load discrete carrier environment ...Abstract: 1} integer programming model for optimal design, if complete knowledge is... ... Identifiers: deliveries ; optimal schedule design (Item 11 from file: 2) 16/3,K/11 DIALOG(R)File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9901-7480-110 Title: A progressive figure-based production planning system for a component manufacturer Author(s): Missbauer, H.; Zapfel, G.; Hauber, W. Author Affiliation: Inst. of Ind. & Production Manage., Innsbruck Univ., Austria Journal: International Journal of Production Economics Conference Title: Int. J. Prod. Econ. (Netherlands) vol.56-57 p.463-81 Publisher: Elsevier, Publication Date: 20 Sept. 1998 Country of Publication: Netherlands CODEN: IJPEE6 ISSN: 0925-5273 SICI: 0925-5273(19980920)56/57L.463:PFBP;1-U Material Identity Number: P531-98007 U.S. Copyright Clearance Center Code: 0925-5273/98/\$19.00 Conference Title: Production Economics: Link Between Technology and Management Conference Date: 19-23 Feb. 1996 Conference Location: Innsbruck, Austria Language: English Subfile: C Copyright 1998, IEE Title: A progressive figure-based production planning system for a component manufacturer ... Abstract: practical project where a production planning system for a component manufacturer was... ...step is based on planned deliveries , but in many situations also on a detailed... ...consider the integration of detailed schedules into the progressive figure system . We describe the system in... Descriptors: computer aided production planning;

Identifiers: progressive figure-based production planning system;

16/3,K/12 (Item 12 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5945182 INSPEC Abstract Number: C9807-1220-057

Title: Covalidation of dissimilarly structured models

Author(s): Wright, S.A.; Bauer, K.W., Jr.

Author Affiliation: Air Force Inst. of Technol., Wright-Patterson AFB, OH, USA

Conference Title: Proceedings of the 1997 Winter Simulation Conference p.311-18

Publisher: Winter Simulation Conf. Board of Directors, San Diego, CA, USA

Publication Date: 1997 Country of Publication: USA xxx+1452 pp.

ISBN: 0 7803 4278 X Material Identity Number: XX97-03009

Conference Title: Proceedings of 1997 Winter Simulation Conference

Conference Date: 7-10 Dec. 1997 Conference Location: Atlanta, GA, USA

Language: English

Subfile: C Copyright 1998, IEE

... Abstract: given cargo and passenger requirements, **optimizes** aircraft and **route** selection in order to minimize late and non- **deliveries**. The optimization model represents a...

16/3,K/13 (Item 13 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5889131 INSPEC Abstract Number: C9805-1290F-102

Title: An interactive optimization technique for short term scheduling of batch multipurpose plants

Author(s): Passos, C.A.S.; Latre, L.G.; Rodrigues, M.T.M.; Campos, M.F.D. Author Affiliation: Autom. Inst., CTI, Sao Paulo, Brazil

Conference Title: Proceedings of the 13th World Congres, International Federation of Automatic Control. Vol.B. Manufacturing, Social Effects, Bio-Production, Biomedical, Environment p.25-30 Editor(s): Gertler, J.J.; Cruz, J.B., Jr.; Peshkin, M.; Basanez, L.;

Editor(s): Gertler, J.J.; Cruz, J.B., Jr.; Peshkin, M.; Basanez, L.; Villa, A.; Williams, T.J.; Zaremba, M.; Martin, T.; Brandt, D.; Forslin, J.; Furuta, K.; Hashimoto, Y.; Cobelli, C.; Tavares, L.

Publisher: Pergamon, Oxford, UK

Publication Date: 1997 Country of Publication: UK xi+482 pp.

ISBN: 0 08 042910 6 Material Identity Number: XX97-02103

Conference Title: Proceedings of 13th World Congress. Vol.B: Manufacturing, Social Effects, Bio-Production, Biomedical, Environment

Conference Date: 30 June-5 July 1996 Conference Location: San Francisco, CA, USA

Language: English

Subfile: C

Copyright 1998, IEE

Title: An interactive optimization technique for short term scheduling of batch multipurpose plants

... Abstract: added in terms of products deliveries amounts. The proposed short term...

16/3,K/14 (Item 14 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9712-1290F-015 Title: Kitting in multi-echelon, multi-product assembly systems with parts substitutable

Author(s): Chen, J.F.; Wilhelm, W.E.

Author Affiliation: Dept. of Inf. Eng., Feng Chia Univ., Taichung, Taiwan Journal: International Journal of Production Research vol.35, no.10 p.2871-97

Publisher: Taylor & Francis,

Publication Date: Oct. 1997 Country of Publication: UK

CODEN: IJPRB8 ISSN: 0020-7543

SICI: 0020-7543(199710)35:10L.2871:KMEM;1-U

Material Identity Number: I286-97010

U.S. Copyright Clearance Center Code: 0020-7543/97/\$12.00

Language: English

Subfile: C

Copyright 1997, IEE

... Abstract: hand stock and expected future deliveries to kits to minimize total...

...available resources near optimality to enhance schedule performance and to lower the...

(Item 15 from file: 2) 16/3,K/15

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5572927 INSPEC Abstract Number: C9706-7160-023

Title: Production schedule extended optimization

Author(s): Donciulescu, A.D.; Filip, F.G.

Author Affiliation: Res. Inst. for Inf., Bucharest, Romania

Conference Title: Symposium on Control, Optimization and Supervision. CESA '96 IMACS Multiconference. Computational Engineering in Systems Part vol.2 p.1265-9 vol.2 Applications

Publisher: Gerf EC Lille - Cite Scientifique, Lille, France

Publication Date: 1996 Country of Publication: France 2 vol. 1322 pp.

ISBN: 2 9502908 9 2 Material Identity Number: XX97-00801

Conference Title: Symposium on Control, Optimization and Supervision. CESA '96 IMACS Multiconference. Computational Engineering in Systems Applications

Conference Date: 9-12 July 1996 Conference Location: Lille, France

Language: English

Subfile: C

Copyright 1997, IEE

Title: Production schedule extended optimization

... Abstract: but also their supplies and deliveries . The paper presents the scheduling...

(Item 16 from file: 2) 16/3,K/16

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

5527078 INSPEC Abstract Number: B9704-2570F-003

Partnership for a rapid yield enhancement solution in a manufacturing environment on a 0.65 mu m triple level metal device

Author(s): Kong, G.Y.; Peterson, J.W.; Cherniawski, M. Author Affiliation: Motorola Inc., Austin, TX, USA

Conference Title: IEEE/SEMI 1996 Advanced Semiconductor Manufacturing

Conference and Workshop. Theme - Innovative Approaches to Growth in the Semiconductor Industry. ASMC 96 Proceedings (Cat. No.96CH35953)

Publisher: IEEE, New York, NY, USA

Publication Date: 1996 Country of Publication: USA vi+47 ISBN: 0 7803 3371 3 Material Identity Number: XX96-03521 vi+479 pp.

U.S. Copyright Clearance Center Code: 0 7803 3371 3/96/\$5.00

Conference Title: IEEE/SEMI 1996 Advanced Semiconductor Manufacturing Conference and Workshop. Theme-Innovative Approaches to Growth in the Semiconductor Industry. ASMC 96 Proceedings

Conference Sponsor: Semiconductor Equipment and Mater. Int.; IEEE; IEEE Electron Devices Soc.; IEEE Components, Packaging & Manuf. Technol. Soc Conference Date: 12-14 Nov. 1996 Conference Location: Cambridge, MA,

Language: English

Subfile: B

Copyright 1997, IEE

... Abstract: die shipment quantity and delivery schedule . In parallel, the optimal mask sizing was determined and...

...without compromising manufacturability and customer deliveries .

16/3,K/17 (Item 17 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9611-1290F-050

Title: Optimum aggregate production plan in a multiproduct batch production engineering unit

Author(s): Desai, N.S.; Datar, A.D.

Author Affiliation: Dept. of Production Eng., Victoria Jubilee Tech. Inst., Bombay, India

Conference Title: Stochastic Models Optimization Techniques and Computer Applications. Proceedings of the International Conference on Stochastic Optimization Techniques and Computer Applications (ICSOC'94) 342-50

Editor(s): Krishna Reddy, G.V.; Nadarajan, R.; Venkatasubramanian, N.K. Publisher: Wiley Eastern, New Delhi, India

Publication Date: 1994 Country of Publication: India

ISBN: 81 224 0704 8 Material Identity Number: XX96-00297

Proceedings of the International Conference on Conference Title: Stochastic Models, Optimization Techniques and Computer Applications (ICSOC

Conference Date: 15-17 Dec. 1994 Conference Location: Coimbatore, India

Language: English

Subfile: C

Copyright 1996, IEE

... Abstract: describes the application of an optimizing algorithm for aggregate production planning that minimizes the total annual...

...and idle capacity costs. Delayed deliveries are permitted. Product units are...

16/3,K/18 (Item 18 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9606-7160-024 5264924

Title: IMPReSS: an automated production-planning and delivery-quotation system at Harris Corporation - semiconductor sector Author(s): Leachman, R.C.; Benson, R.F.; Chihwei Liu; Raar, D.J. Author Affiliation: Eng. Syst. Res. Center, California Univ., Berkeley, CA, USA Journal: Interfaces p.6-37 vol.26, no.1 Publisher: Inst. Oper. Res. & Manag. Sci, Publication Date: Jan.-Feb. 1996 Country of Publication: USA CODEN: INFAC4 ISSN: 0092-2102 SICI: 0092-2102(199601/02)26:1L.6:IAPP;1-1 Material Identity Number: I235-96002 U.S. Copyright Clearance Center Code: 0092-2102/96/2601/0037\$01.25 Language: English Subfile: C Copyright 1996, IEE Abstract: IMPReSS, an optimization -based production planning system at Harris Corporation`s... that permits linear programming optimization . BPS embeds ...form formulation techniques for planning the requirements of binning and... ...Its implementation raised on-time deliveries of line items from 75... (Item 19 from file: 2) 16/3,K/19 DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9606-1290H-002 5244533 Title: Cash flow optimization in delivery scheduling Author(s): Dror, M.; Trudeau, P. Author Affiliation: MIS Dept., Arizona Univ., Tucson, AZ, USA Journal: European Journal of Operational Research 504-15 Publisher: Elsevier, Publication Date: 8 Feb. 1996 Country of Publication: Netherlands CODEN: EJORDT ISSN: 0377-2217 SICI: 0377-2217(19960208)88:3L.504:CFOD;1-L Material Identity Number: E272-96005 U.S. Copyright Clearance Center Code: 0377-2217/96/\$15.00 Language: English Subfile: C Copyright 1996, IEE Title: Cash flow optimization in delivery scheduling ... Abstract: indicates that optimization of propane deliveries based on efficiency/cost criteria... ... for the company to set deliveries for a large percentage ofthe case of stochastic demands, deliveries based on the cash flow... 16/3,K/20 (Item 20 from file: 2) DIALOG(R)File 2: INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9605-1290F-068 Title: Optimal scheduling of just-in-time purchase deliveries Author(s): Mukhopadhyay, S.K. Author Affiliation: Sch. of Bus. Adm., Wisconsin Univ., Milwaukee, WI, USA

Journal: International Journal of Operations & Production Management vol.15, no.9 p.59-69 Publisher: MCB University Press, Publication Date: 1995 Country of Publication: UK CODEN: IOPMDU ISSN: 0144-3577 SICI: 0144-3577 (1995) 15:9L.59:0SJT;1-Z Material Identity Number: B981-96005 Language: English Subfile: C Copyright 1996, IEE Title: Optimal scheduling of just-in-time purchase deliveries Identifiers: optimal scheduling;just-in-time purchase deliveries; 16/3,K/21 (Item 21 from file: 2) 2: INSPEC DIALOG(R)File (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9510-7180-002 Title: GIS in car transportation planning Author(s): Cumino, D.E.; Pollicini, P.; Bak, M. Author Affiliation: ELIA Trasporti s.r.l., Torino, Italy Conference Title: GIS for Business: Discovering the Missing Piece in Your Business Strategy p.234-7 Publisher: GeoInformation Int, Cambridge, UK Publication Date: 1995 Country of Publication: UK xv+287 pp. Conference Title: Proceedings of GIS for Business 95. Discover the Missing Piece in Your Business Strategy Conference Date: 20-23 Feb. 1995 Conference Location: Madrid, Spain Language: English Subfile: C Copyright 1995, IEE ... Abstract: using a GIS based transport planning module. This module helps planners to optimise deliveries such that contractual terms with 16/3,K/22 (Item 22 from file: 2) DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9411-1290H-021 4793547 Title: Optimal solution of vehicle routing problems using minimum K-trees Author(s): Fisher, M.L. Author Affiliation: Pennsylvania Univ., Philadelphia, PA, USA Journal: Operations Research vol.42, no.4 p.626-42 Publication Date: July-Aug. 1994 Country of Publication: USA CODEN: OPREAI ISSN: 0030-364X U.S. Copyright Clearance Center Code: 0030-364X/94/4204-0626\$01.25 Language: English Subfile: C Title: Optimal solution of vehicle routing problems using minimum ... Abstract: of K vehicles to make deliveries to n customers subject to ... Identifiers: deliveries;

16/3,K/23 (Item 23 from file: 2) DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9404-1290H-005 Title: One-to-many distribution with transshipments: an analytic model Author(s): Campbell, J.F. Author Affiliation: Missouri Univ., St. Louis, MO, USA Journal: Transportation Science vol.27, no.4 Publication Date: Nov. 1993 Country of Publication: USA CODEN: TRSCBJ ISSN: 0041-1655 U.S. Copyright Clearance Center Code: 0041-1655/93/2704-0330\$01.25 Language: English Subfile: C ...Abstract: the origin to terminals and local vehicles make deliveries on peddling routes from the... ...number of stops per vehicle route optimal type of distribution system is... and the distribution cost. The route ... Identifiers: deliveries; 16/3,K/24 (Item 24 from file: 2) DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9402-3360H-002 Title: Intelligent control of elevator scheduling Author(s): Pang, G.K.H.; Chung, D.W.J. Author Affiliation: Dept. of Electr. & Comput. Eng., Waterloo Univ., Ont., Canada Conference Title: ICARCV '92. Second International Conference on Automation, Robotics and Computer Vision p.CO-3.1/1-5 vol.2Publisher: Nanyang Technol. Univ, Singapore Publication Date: 1992 Country of Publication: Singapore 3 vol. (viii+934+viii+861+vii+908) pp. Conference Sponsor: IEE; Inst. Meas. & Control; Econom. Development Board; et al Conference Date: 16-18 Sept. 1992 Conference Location: Singapore Language: English Subfile: C Title: Intelligent control of elevator scheduling system ... Abstract: trips, prolonged delays and duplicate pick - ups . Since then, many methods in elevator co-ordination... ...in designing an efficient elevator scheduling system . Initial implementation has been carried... ...Identifiers: elevator **scheduling** system ; 16/3,K/25 (Item 25 from file: 2) DIALOG(R)File 2:INSPEC (c) 2002 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9401-1290-025 4542651 Title: Planning timely arrivals to a stochastic production or service system Author(s): Ching-Jong Liao; Pegden, C.D.; Rosenshine, M.

Author Affiliation: Dept. of Ind. Manage., Nat. Taiwan Inst. of Technol., Taipei, Taiwan

Journal: IIE Transactions vol.25, no.5 p.63-73 Publication Date: Sept. 1993 Country of Publication: USA

CODEN: IIETDM ISSN: 0740-817X

U.S. Copyright Clearance Center Code: 0740-817X/93/\$3.00+.00

Language: English

Subfile: C

Abstract: A stochastic planning problem of determining the optimal arrival times for N customers...

...the server availability cost. This optimal arrival schedule is examined for a single...

...be used to schedule material deliveries , work-in-process flows, appointments...

16/3,K/26 (Item 26 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C9210-7180-004

Title: Interactive optimization of bulk sugar deliveries

Author(s): Van Vliet, A.; Boender, C.G.E.; Rinnooy Kan, A.H.G.

Author Affiliation: ORTEC Consultants, Gouda, Netherlands

Journal: Interfaces vol.22, no.3 p.4-14

Publication Date: May-June 1992 Country of Publication: USA

CODEN: INFAC4 ISSN: 0092-2102

U.S. Copyright Clearance Center Code: 0092-2102/92/2203/0004\$01.25

Language: English

Subfile: C

Title: Interactive optimization of bulk sugar deliveries

Abstract: An interactive optimization system for deliveries was implemented by Suiker Unie... planning

...Identifiers: bulk sugar deliveries;

(Item 27 from file: 2) 16/3,K/27

2:INSPEC DIALOG(R)File

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

04077056 INSPEC Abstract Number: C9203-7140-006

Title: A planning model for blood platelet production and computer distribution

Author(s): Sirelson, V.; Brodheim, E.

Author Affiliation: Dept. of Ind. Eng. & Oper. Res., Columbia Univ., New York, NY, USA

Conference Title: Fourteenth Annual Symposium on Computer Applications in Medical Care. Standards in Medical Informatics. A Conference of the American Medical Informatics Association p.72-8

Editor(s): Miller, R.A.

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1990 Country of Publication: USA

ISBN: 0 8186 2106 0

U.S. Copyright Clearance Center Code: 0195-4210/90/0000/0072\$01.00

Conference Sponsor: IEEE

Conference Date: 4-7 Nov. 1990 Conference Location: Washington, DC, USA

Language: English

Subfile: C

Title: A computer planning model for blood platelet production...
...Abstract: latelets) based upon scheduled daily deliveries from a regional blood center to replenish the...
...Identifiers: computer planning model

16/3,K/28 (Item 28 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

04003513 INSPEC Abstract Number: C91073374

Title: Optimising production schedules

Author(s): Peterson, B.

Journal: Manufacturing Chemist vol.62, no.5 p.23-4 Publication Date: May 1991 Country of Publication: UK

CODEN: MACSAS ISSN: 0262-4230

Language: English

Subfile: C

Title: Optimising production schedules

... Abstract: is the installation of an **optimised** production **scheduling** system called Schedulex, which is...

...manufacturing costs, more on-time deliveries , as well as respond to...

16/3,K/29 (Item 29 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

03443307 INSPEC Abstract Number: C89053374

Title: Integrated planning in distribution systems

Author(s): Eiselt, H.A.; Laporte, G.

Author Affiliation: New Brunswick Univ., Fredericton, NB, Canada

Journal: International Journal of Physical Distribution & Materials

Management vol.19, no.4 p.14-18

Publication Date: 1989 Country of Publication: UK

CODEN: IJDME4 ISSN: 0020-7527

Language: English

Subfile: C

... Abstract: depots, warehouses or distribution centres. Routing decisions concern the optimal movement of goods and vehicles...

...to the case where all deliveries are return trips involving only...

16/3,K/30 (Item 30 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

03417848 INSPEC Abstract Number: C89046341

Title: Design of a production planning and control system for a toolroom: a case study

Author(s): Mohanty, R.P.; Govindrajan, S.

Author Affiliation: Nat. Inst. for Training in Ind. Eng., Bombay, India Journal: Engineering Costs and Production Economics vol.16, no.2 p.81-90

Publication Date: April 1989 Country of Publication: Netherlands CODEN: ECPEDE ISSN: 0167-188X

U.S. Copyright Clearance Center Code: 0167-188X/89/\$03.50

Language: English

Subfile: C

 \dots Abstract: work-in-process inventory, late $\mbox{ \ \ }\mbox{ \ \ }\mbox{ \ \ \ \ }\mbox{ \ \ \ \ }\mbox{ \ \ \ }\mbox{ \ \ \ }\mbox{ \ \ \ }\mbox{$

...supports to management for proper **planning** and control. An **optimal** order release strategy is evolved...

... Identifiers: late deliveries;

16/3,K/31 (Item 31 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02910744 INSPEC Abstract Number: C87038125

Title: Developing control rules for an AGVS using Markov decision processes

Author(s): Hodgson, T.J.; King, R.E.; Monteith, S.K.; Schultz, S.R.
Author Affiliation: Ind. Eng., North Carolina State Univ., Raleigh, NC,
USA

Journal: Material Flow vol.4, no.1-2 p.85-96

Publication Date: April 1987 Country of Publication: Netherlands

CODEN: MATFD9 ISSN: 0167-1936

Language: English

Subfile: C

... Abstract: processes. Generalized control rules for **scheduling** AGVs are extracted from the (Markov) **optimal** control policies. The job throughput (**deliveries** per time) using the extracted...

16/3,K/32 (Item 32 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02609953 INSPEC Abstract Number: B86018922

Title: Modeling of blending/transloading facilities for use in optimal fuel scheduling (coal)

Author(s): Newdome, T.P.; Gibson, C.A.

Author Affiliation: Alabama Power Co., Montgomery, AL, USA

Journal: IEEE Transactions on Power Apparatus and Systems vol.PAS-104, no.11 p.3050-5

Publication Date: Nov. 1985 Country of Publication: USA

CODEN: IEPSA9 ISSN: 0018-9510

U.S. Copyright Clearance Center Code: 0018-9510/85/1100-3050\$01.00

Language: English

Subfile: B

...Title: transloading facilities for use in optimal fuel scheduling (coal)

... Abstract: contracts, etc. have complicated the **optimal** fuel **scheduling** problem of electric utilities. Coal...

...modeled and the optimization of **deliveries** obtained by the use of...
...Identifiers: **optimal** fuel **scheduling**;

16/3,K/33 (Item 33 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02300961 INSPEC Abstract Number: C84037781

Title: Economic-mathematical model for optimisation of postal transport loading

Author(s): Maksimenko, V.F.

Journal: Mekhanizahriya i Avtomahzatsiya Upravleniya no.2 p.5-8
Publication Date: April-June 1984 Country of Publication: Ukrainian SSR,
USSR

CODEN: MAUPA7 ISSN: 0543-4149

Language: Russian

Subfile: C

Abstract: The problem of the **optimal routing** and **optimal** loading of vehicles used to effect **deliveries** within a determinate network is... Identifiers: **optimal routing**;

16/3,K/34 (Item 34 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02045848 INSPEC Abstract Number: C83020064

Title: Planning for truck fleet size in the presence of a common-carrier option

Author(s): Ball, M.O.; Golden, B.L.; Assad, A.A.; Bodin, L.D. Author Affiliation: Univ. of Maryland, College Park, MD, USA Journal: Decision Sciences vol.14, no.1 p.103-20 Publication Date: Jan. 1983 Country of Publication: USA

CODEN: DESCDQ ISSN: 0011-7315

Language: English

Subfile: C

... Abstract: firm that had to make deliveries over several origin-destination pairs (directed arcs...

...problem is to determine an **optimal** fleet size and the resulting vehicle **routes** while satisfying maximum route-time...

16/3,K/35 (Item 35 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02045832 INSPEC Abstract Number: C83020047

Title: A planning horizon theorem and optimal ordering policies in the case where demand rate varies once over a finite planning horizon

Author(s): Nakamura, Z.; Niwa, A.; Watanabe, I.

Author Affiliation: Keio Univ., Tokyo, Japan

Journal: Journal of the Operations Research Society of Japan vol.25, no.4 p.390-406

Publication Date: Dec. 1982 Country of Publication: Japan

CODEN: JORJA5 ISSN: 0453-4514

Language: Japanese

Subfile: C

Title: A planning horizon theorem and optimal ordering policies in the case...

... Abstract: point and optimal number of **deliveries** in the periods prior to...

...effectively be used to determine **optimal** ordering policies. It presents a **planning** horizon theorem which assures the...

16/3,K/36 (Item 36 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01709747 INSPEC Abstract Number: B81034808

Title: Load-following and spinning-reverse penalties for intermittent generation

Author(s): Lee, S.T.; Yamayee, Z.A.

Author Affiliation: Energy Management Associates, Santa Clara, CA, USA Conference Title: IEEE 1980 Power Engineering Society Summer Meeting p.80SM582-7/1-9 vol.1

Publisher: IEEE, New York, NY, USA

Publication Date: 1980 Country of Publication: USA 2 vol. (800+952)

Conference Sponsor: IEEE

Conference Date: 13-18 July 1980 Conference Location: Minneapolis, MN,

USA

Language: English

Subfile: B

... Abstract: plant response to meet load **pickups** suggest that load-following and...

...It is incorporated in an **optimal** generation expansion **planning** model which can evaluate the...

...Identifiers: optimal generation expansion planning model

16/3,K/37 (Item 37 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01695829 INSPEC Abstract Number: B81030618

Title: Load-following and spinning-reserve penalties for intermittent generation

Author(s): Lee, S.T.; Yamayee, Z.A.

Author Affiliation: Energy Management Associates, Santa Clara, CA, USA
Journal: IEEE Transactions on Power Apparatus and Systems vol.PAS-100,
10.3 p.1203-11

Publication Date: March 1981 Country of Publication: USA

CODEN: IEPSA9 ISSN: 0018-9510

Language: English

Subfile: B

... Abstract: plant response to meet load pickups suggests that load-following and...

...It is incorporated in an **optimal** generation expansion **planning** model which can evaluate the...

...Identifiers: optimal generation expansion planning model

16/3,K/38 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01881956 ORDER NO: AADAA-IC807278

Integrating purchase and production planning: Using local search in

supply chain optimization

Author: De Bontridder, Koen Margerite Jozef

Degree: Dr. 2001 Year:

Corporate Source/Institution: Technische Universiteit Eindhoven (The

Netherlands) (0426)

Source: VOLUME 63/01-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 168

ISBN:

90-386-0961-2

Integrating purchase and production planning: Using local search in chain optimization

...and costs due to late deliveries .

The resulting problem is handled through extensions of optimization techniques for more classical production planning problems. Most of our algorithms...

(Item 2 from file: 35) 16/3,K/39

DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01855506 ORDER NO: AADAA-I3029367

Vehicle routing and inventory control for in-bound logistics

Author: Lee, Chi-Guhn

Degree: Ph.D. Year: 2001

Corporate Source/Institution: University of Michigan (0127) Source: VOLUME 62/10-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4718. 108 PAGES

ISBN:

0-493-41625-0

... same suppliers, i.e., split pick - ups are allowed, the problem is...

...inventory routing problem with split pick - ups (IRPSP). The objective is to...

...and transportation costs. The split <code>pick - ups</code> assumption allows more flexibility but...

...vehicle routing problem with split pick - ups (mVRPSP) is a sub-problem..

...to the allowance of split pick - ups , the mVRPSP has received less...

...and transportation problems. The inventory optimization problem for a given set of routes is solved using a linear...

...solved by perturbing the current routes utilizing the information provided by the optimal solution to the linear program...

16/3,K/40 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01790604 ORDER NO: AADAA-I9998308

Unification of distributed scheduling and machine capacity control

Author: Cho, Sohyung Degree: Ph.D.

Year: 2000

Corporate Source/Institution: The Pennsylvania State University (0176)

Source: VOLUME 61/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 6649. 171 PAGES

ISBN:

0-493-06548-2

...search mechanism to discover near **optimal schedules** and has been analyzed using...

 \dots reducing costs, production delays, missed $\ \mbox{\bf deliveries}$, and customer dissatisfaction with the...

16/3,K/41 (Item 4 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01749360 ORDER NO: AADAA-19976323

Minimizing total weighted tardiness in complex job shops

Author: Mason, Scott Jennings

Degree: Ph.D. Year: 2000

Corporate Source/Institution: Arizona State University (0010) Source: VOLUME 61/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3226. 294 PAGES

ISBN: 0-599-82043-8

...to provide high-quality, timely **deliveries** to their customers. This dissertation...

 \dots SB heuristic consistently produces the $\mbox{ best }$ overall $\mbox{ schedules }$, a price is paid in...

16/3,K/42 (Item 5 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01652008 ORDER NO: AAD98-38064

SOLVING THE PRECEDENCE CONSTRAINED VEHICLE ROUTING PROBLEM WITH TIME WINDOWS USING THE REACTIVE TABU SEARCH METASTRATEGY

Author: NANRY, WILLIAM PAUL

Degree: PH.D. Year: 1998

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)

Source: VOLUME 59/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3037. 225 PAGES

...the VRP. The PDPTW constructs **optimal routes** to satisfy transportation requests, each...

 \ldots that suppliers and the corresponding **deliveries** be located on the same \ldots

16/3,K/43 (Item 6 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01629679 ORDER NO: AAD98-22617

INVENTORY ROUTING PROBLEM WITH SATELLITE FACILITIES (BRANCH AND CUT, VEHICLE ROUTING PROBLEM WITH SATELLITE FACILITIES)

Author: HUANG, LIU

Degree: PH.D. Year: 1997 Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227) Source: VOLUME 59/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 404. 113 PAGES

...and cut procedure to obtain **optimal** solution of the VRPSF. The inventory **routing** problem (IRP) is a distribution...

...can be reloaded and customer **deliveries** continued until the closing time...

16/3,K/44 (Item 7 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01603111 ORDER NO: AAD98-03217

PROGRESSIVELY RELIABLE PACKET DELIVERY FOR INTERACTIVE WIRELESS MULTIMEDIA

Author: HAN, RICHARD YEH-WHEI

Degree: PH.D. Year: 1997

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, BERKELEY (0028)

Source: VOLUME 58/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4366. 228 PAGES

...follows its initial delivery with **multiple** increasingly reliable **deliveries** of each packet, leveraging off...

 \dots date retransmissions; and fine-grained scheduling of application data through the use of...

16/3,K/45 (Item 8 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01567017 ORDER NO: AAD97-23474

OPTIMIZATION -BASED SCHEDULING : ALGORITHMS AND APPLICATIONS

(PERMUTATION FLOW SHOP)

Author: LIU, GUANDONG

Degree: PH.D. Year: 1996

Corporate Source/Institution: THE UNIVERSITY OF CONNECTICUT (0056) Source: VOLUME 58/02-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 878. 113 PAGES

OPTIMIZATION -BASED SCHEDULING : ALGORITHMS AND APPLICATIONS (PERMUTATION FLOW...

...splitting techniques, and the product **deliveries** and machine utilizations are significantly...

16/3,K/46 (Item 9 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01522354 ORDER NO: AAD97-02304

MODELING THE PERFORMANCE OF VEHICLE ROUTING STRATEGIES UNDER STOCHASTIC DEMAND

Author: HAUGHTON, MICHAEL ANTHONY

Degree: PH.D. Year: 1996 Corporate Source/Institution: THE PENNSYLVANIA STATE UNIVERSITY (0176) Source: VOLUME 57/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3576. 186 PAGES

...and (2) the sequence of deliveries to customers on the same...

...at the start of the **planning** horizon will be **optimal** throughout the **planning** horizon. However, time-varying stochastic...

16/3,K/47 (Item 10 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01245130 ORDER NO: AAD92-33169

DESIGN AND SCHEDULING OF MULTIPRODUCT BATCH PLANTS WITH APPLICATION TO POLYMER PRODUCTION

Author: TRICOIRE, BRUNO

Degree: PH.D. Year: 1992

Corporate Source/Institution: UNIVERSITY OF MASSACHUSETTS (0118) Source: VOLUME 53/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 3037. 319 PAGES

...well as due dates for **deliveries** , and provides an important incentive...

...scheduling of flowshops, and the **planning** of multiplants have been investigated. **Optimal scheduling** and **planning** have been incorporated in a...

16/3,K/48 (Item 11 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01183702 ORDER NO: AAD91-32649

VEHICLE ROUTING ON ACYCLIC NETWORKS (OPTIMAL ROUTING)

Author: BUSCH, INGRID KARIN

Degree: PH.D. Year: 1991

Corporate Source/Institution: THE JOHNS HOPKINS UNIVERSITY (0098) Source: VOLUME 52/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3271. 255 PAGES

VEHICLE ROUTING ON ACYCLIC NETWORKS (OPTIMAL ROUTING)

...is desired to make these deliveries at least total cost, where...

16/3,K/49 (Item 12 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

1032276 ORDER NO: AAD88-26781

PLANNING TIMELY ARRIVALS TO STOCHASTIC PRODUCTION OR SERVICE SYSTEMS

Author: LIAO, CHING-JONG

Degree: PH.D. Year: 1988

Corporate Source/Institution: THE PENNSYLVANIA STATE UNIVERSITY (0176)

Source: VOLUME 49/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3982. 104 PAGES

A stochastic ${\tt planning}$ problem of determining the ${\tt optimal}$ arrival times for N customers...

...the server availability cost. This **optimal** arrival **schedule** is examined for the following...

...be used to schedule material **deliveries** , work-in-process flows, appointments...

16/3,K/50 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2003 The HW Wilson Co. All rts. reserv.

2456534 H.W. WILSON RECORD NUMBER: BAST02118450

The stochastic inventory routing problem with direct deliveries Kleywegt, Anton J; Nori, Vijay S; Savelsbergh, Martin W. P Transportation Science v. 36 nol (Feb. 2002) p. 94-118

DOCUMENT TYPE: Feature Article ISSN: 0041-1655

...inventory routing problem with direct deliveries

... ABSTRACT: inventory routing problem with direct deliveries .

DESCRIPTORS: Route optimization (Transportation...

16/3,K/51 (Item 2 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2003 The HW Wilson Co. All rts. reserv.

2377885 H.W. WILSON RECORD NUMBER: BAST01072763

Scheduling railway freight delivery appointments using a bid price approach Kraft, Edwin R;

Transportation Research. Part A, Policy and Practice v. 36A no2 (Feb. 2002) p. 145-65

DOCUMENT TYPE: Feature Article ISSN: 0965-8564

... ABSTRACT: plan for rail or truck deliveries in the same way.A...

DESCRIPTORS: ... Route optimization (Transportation);

16/3,K/52 (Item 3 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2003 The HW Wilson Co. All rts. reserv.

2346030 H.W. WILSON RECORD NUMBER: BAST00034317
Supply chain optimization in continuous flexible process networks
Bok, Jin-Kwang; Grossmann, Ignacio E; Park, Sunwon
Industrial & Engineering Chemistry Research v. 39 no5 (May 2000) p. 1279-90
DOCUMENT TYPE: Feature Article ISSN: 0888-5885

Supply chain optimization in continuous flexible process networks

ABSTRACT: A multiperiod **optimization** model is proposed for addressing the **supply chain optimization** in continuous flexible process networks ...

... supply chain for sales, intermittent deliveries , production

shortfalls, delivery delays, inventory...

...delivery predicted in RP, the supply chain optimization is performed with job changeovers...

(Item 4 from file: 99) 16/3,K/53

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs (c) 2003 The HW Wilson Co. All rts. reserv.

2337191 H.W. WILSON RECORD NUMBER: BAST01052306

Deliveries in an inventory/routing problem using stochastic dynamic programming

Berman, Oded; Larson, Richard C

Transportation Science v. 35 no2 (May 2001) p. 192-213 DOCUMENT TYPE: Feature Article ISSN: 0041-1655

Deliveries in an inventory/routing problem...

DESCRIPTORS: ... Route optimization (Transportation) ;

16/3,K/54 (Item 5 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2003 The HW Wilson Co. All rts. reserv.

1098103 H.W. WILSON RECORD NUMBER: BAST93030203

Inventory management can increase profitability

Vallens, Ansi;

Modern Plastics v. 70 (May '93) p. 52-4

DOCUMENT TYPE: Feature Article ISSN: 0026-8275

... ABSTRACT: processors are using materials resource planning (MRP), which can help in optimizing purchasing, downsizing inventory, and maximizing...

...regional distribution centers, with the deliveries taking place by truck.

16/3,K/55 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

99PK01-003 00522263

GIS lands on the map -- Business mapping helps companies make right moves

Hammond, Mark

PC Week , January 4, 1999 , v16 n1 p1, 14, 2 Page(s)

ISSN: 0740-1604

Company Name: Domino's Pizza

...up with the crush of deliveries . Explains that the system evolved

...to map in advance the best delivery route to each customer's address

16/3,K/56 (Item 1 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

00141376 DOCUMENT TYPE: Review

PRODUCT NAMES: DQbroker (132276)

TITLE: Real-time data puts fizz into Coca-Cola bottler's systems

AUTHOR: Verespej, Mike

SOURCE: Frontline Solutions, v3 n7 p43(2) Jul 2002

ISSN: 0890-9768

HOMEPAGE: http://www.frontline.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20021230

...data for forecasting and delivery **planning** . However, DQbroker provides extensively **optimized** reports that provide a full...

...60 percent and can schedule **deliveries** much more efficiently. DQbroker makes...

16/3,K/57 (Item 2 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

00121804 DOCUMENT TYPE: Review

PRODUCT NAMES: RHYTHM Supply Chain Management (786918)

TITLE: Supply-Chain Modules Improve On-Time Deliveries

AUTHOR: Waltner, Charles

SOURCE: Information Week, v770 p84(3) Jan 24, 2000

ISSN: 8750-6874

HOMEPAGE: http://www.informationweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20010630

...TITLE: Chain Modules Improve On-Time Deliveries

i2 Technologies' Rhythm Supply Chain Management, a product that enhances factory planning by analyzing many production factors...

16/3,K/58 (Item 3 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2003 Info. Sources Inc. All rts. reserv.

00104481 DOCUMENT TYPE: Review

PRODUCT NAMES: RIMMS (667803)

TITLE: Lightstone: On Schedule

AUTHOR: Carrillo, Karen M SOURCE: Information Week,

SOURCE: Information Week, v658 p90(3) Nov 24, 1997

ISSN: 8750-6874

HOMEPAGE: http://www.informationweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010730

...a conventional way to route **deliveries** to customers. Tuscan-Lehigh Dairies...

...and the software figures out **optimal routing** patterns for delivery drivers. Other...

16/3,K/59 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09900265

Nokia sai gsm-tilauksen Thaimaasta

Thailand: Nokia to expand GSM network of AIS

Taloussanomat (AMB) 09 Oct 2002 p.10

Language: FINNISH

...the $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

...end of 2002. <Nokia's deliveries will consist of GSM network...

...technology, as well as network **planning** , installation, project management, **optimization** , training and care services to...

16/3,K/60 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09759148

Virtuelles Lager bei Sachs

Germany: Virtual warehouse for Sachs-Handel

Auto Service Praxis (O10) 29 Apr 2002

Language: GERMAN

 \dots to guarantee fast and flexible **deliveries** to customers around the world \dots

...SAP R/3 and the **planning** tool APO (Advanced **Planning Optimisation**). For each order, availability will...

16/3,K/61 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09553993

Agilent turns to Converge for logistics support US: AGILENT SEEKS LOGISTICS SUPPORT FROM COVERGE

EBNonline (EBN) 25 Jun 2001 Online

Language: ENGLISH

... shipment data in order to enhance supply chain visibility. Agilent

will be able...

 \dots alerts, tracking the movement of **deliveries** throughout the supply chain. Converge...

16/3,K/62 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09459554

Geodis spends tlmn to revamp services and facilities in the UK

UK: GEODIS TO REORGANISE UNITED CARRIERS

International Freighting Weekly (IFW) 29 Jan 2001 p.4

Language: ENGLISH

...added services, improve information technology, enhance delivery schedules and extend the national hub...

...depot for Birmingham, for 800 $\,$ deliveries $\,$ and 1,000 collections. There ... ?

İ.,

```
?show files;ds
File 350: Derwent WPIX 1963-2002/UD, UM & UP=200301
         (c) 2003 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2002/Nov
         (c) 2002 European Patent Office
File 347: JAPIO Oct 1976-2002/Sep (Updated 030102)
         (c) 2003 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
                Description
S1
        52628
                SCHEDULE OR SCHEDULES OR SCHEDULING OR PLANNER OR PLANNING
             OR ROUTING OR CALENDAR OR SUPPLY () CHAIN
S2
                S1(6N)(SYSTEM OR SOFTWARE OR PROGRAM OR COMPUTER? OR ALGOR-
             ITHM? OR APPLICATION OR EDI OR DATA()INTERCHANGE OR AUTOMATIC?
              OR ONLINE OR ON()LINE)
S3
         5134
                DELIVERIES OR DROP()OFFS OR DROPOFFS OR PICK()UPS OR PICKU-
             PS
S4
                S3(3N) (MULTIPLE OR PLURALITY OR SEVERAL OR MANY OR MORE() T-
             HAN () ONE OR GROUP OR LOCAL OR AREA OR ZIP () CODE OR NEIGHBORHO-
             OD OR REGIONAL)
S5
                S4(6N)(REGULAR? OR REOCCURING OR PERIODIC? OR ANNUAL OR WE-
             EKLY OR DAILY OR MONTHLY OR HOURLY)
S6
                OPTIMIS? OR OPTIMIZ? OR ENHANCE? OR ENHANCEMENT? OR BEST OR
              OPTIMAL
S7
         1904
                S6(6N)(ROUTE OR ROUTES OR DIRECTIONS OR S1)
S8
       831614
                COST OR PRICE OR DRIVER? ? OR PERSONNEL
S9
                S2 AND S4 AND S7
S10
                S2 AND S4
                S3 AND S7
S11
            3
S12
            0
                S4 AND S11
                S1 AND S2 AND S3
S13
           10
S14
            7
                S13 NOT S11
```

?t14/4/all

```
14/4/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2003-002428/200301|
XR- <XRPX> N03-001798|
TI- Delivery security system has round schedule denature packages on
    robbery like deviation|
PA- ZABIEGLY R (ZABI-I)|
AU- <INVENTORS> ZABIEGLY R|
NC- 0011
NP- 001|
                 A1 20020823 FR 20012209
                                           A 20010219 200301 B<sub>I</sub>
PN- FR 2821112
AN- <LOCAL> FR 20012209 A 20010219|
AN- <PR> FR 20012209 A 20010219|
LA- FR 2821112(16)|
AB- <PN> FR 2821112 A1|
AB- <NV> NOVELTY - A delivery security system has media (2, 5, 10, 13, 16,
    38, 39) at base (20) and in each package monitoring the schedule and
    activity so as to lock, or stop the vehicle and denature the contents
    in the event of unscheduled events indicating robbery such as opening
    and loss of radio link or lack of pseudo random phase codes. |
AB- <BASIC> USE - Security system to prevent robbery of valuable
    deliveries such as cash or bank cards.
        ADVANTAGE - The system denatures the contents of packages if the
    delivery schedule is interrupted by robbery like activity or if
    events occur without the entry of the correct codes.
        DESCRIPTION OF DRAWING(S) - The drawing is a block diagram of the
    system.
        Media with delivery round data (2, 5, 10, 13)
        Base (20)
        Vehicle media set (41)
        pp; 16 DwgNo 1/14|
DE- <TITLE TERMS> DELIVER; SECURE; SYSTEM; ROUND; SCHEDULE; DENATURE;
    PACKAGE; ROBBERY; DEVIATE
DC- Q15; Q47; W051
IC- <MAIN> E05G-001/14|
IC- <ADDITIONAL> B60P-003/03; G08B-013/00; G08C-017/02|
MC- <EPI> W05-B01|
FS- EPI; EngPI||
            (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-667515/200271|
XR- <XRPX> N02-528151|
TI- Computer-readable medium comprising computer -executable instructions
    for delivery scheduling system includes instruction determining
    cost of making delivery to customer within time window!
PA- CUCCHIARA V (CUCC-I); KRAISSER C B (KRAI-I); SIMON S P (SIMO-I); TAUR R
    S (TAUR-I); VIRDEN C (VIRD-I); UNITED PARCEL SERVICE AMERICA (UNPA-N)|
AU- <INVENTORS> CUCCHIARA V; KRAISSER C B; SIMON S P; TAUR R S; VIRDEN C|
NC- 100|
NP- 002|
PN- WO 200275500 A2 20020926 WO 2002US8489 A 20020318 200271 B|
PN- US 20020147654 A1 20021010 US 2001811375 A 20010316 200274|
```

```
AN- <LOCAL> WO 2002US8489 A 20020318; US 2001811375 A 20010316|
AN- <PR> US 2001811375 A 200103161
FD- WO 200275500 A2 G06F-000/00
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
    CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG
    KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT
    RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW|
LA- WO 200275500 (E<PG> 67) |
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ
    DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
    KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU
    SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW|
DS- <REGIONAL> AT; BE; CH; CY; DE; DK; EA; ES; FI; FR; GB; GH; GM; GR; IE;
    IT; KE; LS; LU; MC; MW; MZ; NL; OA; PT; SD; SE; SL; SZ; TR; TZ; UG; ZM;
AB- <PN> WO 200275500 A2|
AB- <NV> NOVELTY - The medium includes computer-executable instructions for
    performing the steps of: identifying a time window in which a delivery
    may be made to a customer, determining a cost of delivery and comparing
    the cost of delivery with a threshold cost. (The cost of delivery
    comprises a cost of making the delivery to the customer within the time
    window.) Responsive to the cost of delivery being less than the
    threshold cost, it is indicated that the time window is available for
    the delivery.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for
        (1) a method of displaying delivery time windows
        (2) a method of determining whether to offer to make a requested
    delivery within a particular delivery time window
        (3) a system for generating a concrete mix design.
        USE - For delivery scheduling system over a network.
        ADVANTAGE - Only schedules deliveries in particular time window
    if it is possible to make all scheduled deliveries within time window
    and if it makes business sense to make each delivery within same time
    window.
        DESCRIPTION OF DRAWING(S) - The figure shows the system.
        pp; 67 DwgNo 1/13|
DE- <TITLE TERMS> COMPUTER; READ; MEDIUM; COMPRISE; COMPUTER; EXECUTE;
    INSTRUCTION; DELIVER; SCHEDULE; SYSTEM; INSTRUCTION; DETERMINE; COST;
    DELIVER; CUSTOMER; TIME; WINDOW|
DC- T011
IC- <MAIN> G06F-000/00; G06F-017/60|
MC- <EPI> T01-N01A2E; T01-S03|
FS- EPI||
 14/4/3
            (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2002-465296/200250|
XR- <XRPX> N02-366789|
TI- Delivery scheduling and updating system for internet shopping, has
    user computer for transmitting delivery change request of customer,
    after viewing received schedule information|
PA- FUJITSU LTD (FUIT ) |
AU- <INVENTORS> SONE M|
NC- 002|
NP- 002|
PN- GB 2368426
                A 20020501 GB 200114021 A 20010608 200250 BI
```

1.7

```
PN- JP 2002133318 A 20020510 JP 2001299267 A 20010928 200250|
AN- <LOCAL> GB 200114021 A 20010608; JP 2001299267 A 20010928;
AN- <PR> US 2000684859 A 20001005|
LA- GB 2368426(33); JP 2002133318(13)|
AB- <PN> GB 2368426 A|
AB- <NV> NOVELTY - A delivery schedule
                                         computer (10) transmits
    real-time delivery schedule information including estimated delivery
    time and location to a user computer (14). A customer transmits a
    delivery change request to change the delivery time, after viewing the
    schedule information.
AB- <BASIC> DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the
    following:
        (1) Delivery notification computer; and
        (2) Delivery scheduling and updating method.
        USE - Delivery scheduling and updating system for internet
    shopping.
    ADVANTAGE - Avoids unsuccessful deliveries by enabling user to alter the delivery time or location. The quality and efficiency of
    delivery services are improved.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    the exemplary delivery schedule notification system .
        Delivery schedule
                             computer (10)
        User computer (14)
        pp; 33 DwgNo 1/6|
DE- <TITLE TERMS> DELIVER;
                           SCHEDULE ; UPDATE; SYSTEM; SHOPPING; USER;
    COMPUTER; TRANSMIT; DELIVER; CHANGE; REQUEST; CUSTOMER; AFTER; VIEW;
    RECEIVE; SCHEDULE ; INFORMATION |
DC- T01|
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-N01A2A|
FS- EPI||
 14/4/4
            (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2001-550212/200161|
XR- <XRPX> N01-408685|
TI- Package system for reporting impending vehicle deliveries has system
    manger configured to assign, analyze schedule and transmit
    notification messages i.e. e-mail via communication device e.g.
    telephone, pager etc to recipient|
PA- GLOBAL RES SYSTEMS INC (GLOB-N) |
AU- <INVENTORS> JONES M K|
NC- 094|
NP- 0031
PN- WO 200165451 A1 20010907 WO 2001US6584 A 20010301 200161 B
PN- AU 200143361 A 20010912 AU 200143361
                                             A 20010301 200204
                 A1 20021218 EP 2001916324 A 20010301 200301
PN- EP 1266326
    <AN> WO 2001US6584 A 20010301|
AN- <LOCAL> WO 2001US6584 A 20010301; AU 200143361 A 20010301; EP
    2001916324 A 20010301; WO 2001US6584 A 20010301|
AN- <PR> US 2000516288 A 20000301|
FD- WO 200165451 A1 G06F-017/60
    <DS> (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
    CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
    KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
    SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
    <DS> (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS
    LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
```

```
FD- AU 200143361 A G06F-017/60
                                    Based on patent WO 200165451
                  A1 G06F-017/60
                                   Based on patent WO 200165451
FD- EP 1266326
    <DS> (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV
   MC MK NL PT RO SE SI TRI
LA- WO 200165451(E<PG> 24); EP 1266326(E)|
DS- <NATIONAL> AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE
    DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
    LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
    SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW|
DS- <REGIONAL> AL; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
    LT; LU; LV; MC; MK; NL; PT; RO; SE; SI; TR; EA; GH; GM; KE; LS; MW; MZ;
    OA; SD; SL; SZ; TZ; UG; ZW|
AB- <PN> WO 200165451 A1|
AB- <NV> NOVELTY - The vehicle schedule stored in memory identifies
    packages to be delivered by vehicle during a period and indicates order
    packages. A communications device (61) e.g. telephone, pager etc is
    configured to establish communication via network (63) with remote
    communications devices (18).
AB- <BASIC> DETAILED DESCRIPTION - A system manager is configured to
    analyze vehicle schedule and to determine, based on order expected
    deliver time. The system manager transmits a notification message
    (e-mail) via communications device (61) e.g. telephone, pager etc to
    recipient. An INDEPENDENT CLAIM is also included for a method of
    reporting impending vehicle deliveries .
        USE - For reporting impending vehicle deliveries via network.
        ADVANTAGE - It notifies recipients of the precise package delivery
    time.
        DESCRIPTION OF DRAWING(S) - The figure shows block diagram
    illustrating a package delivery notification system.
        Remote Communication Device (18)
        Network (63)
        pp; 24 DwgNo 1/3|
DE- <TITLE TERMS> PACKAGE; SYSTEM; REPORT; IMPENDING; VEHICLE; DELIVER; SYSTEM; MANGER; CONFIGURATION; ASSIGN; ANALYSE; SCHEDULE; TRANSMIT;
    NOTIFICATION; MESSAGE; MAIL; COMMUNICATE; DEVICE; TELEPHONE; PAGE;
    RECIPIENT
DC- T011
IC- <MAIN> G06F-017/60|
MC- <EPI> T01-J05A|
FS- EPI | |
 14/4/5
            (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 2000-392053/200034|
XR- <XRPX> N00-293949|
             chain evaluation system in enterprise, computes amount of
TI- Supply
    receipts and deliveries in received order mortage point to obtain
    inventory cost |
PA- HITACHI LTD (HITA ) |
NC- 001|
NP- 001|
PN- JP 2000132619 A 20000512 JP 98302173 A 19981023 200034 B
```

AN- <LOCAL> JP 98302173 A 19981023| AN- <PR> JP 98302173 A 19981023|

LA- JP 2000132619(23)| AB- <PN> JP 2000132619 A|

AB- <NV> NOVELTY - An input unit (11) receives parameter linking quantity and operation conditions of event which affects efficiency of supply

```
chain . A calculator (13) computes amount of receipts and deliveries
    in received order mortage inventory point to obtain inventory cost.
AB- <BASIC> USE - In enterprise for inventory control.
        ADVANTAGE - User's burden is reduced and supply
                                                           chain can be
    evaluated quickly.
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
            chain evaluation system .
        Input unit (11)
        Calculator (13)
        pp; 23 DwgNo 1/22|
DE- <TITLE TERMS> SUPPLY; CHAIN; EVALUATE; SYSTEM; COMPUTATION; AMOUNT;
    RECEIPT; DELIVER; RECEIVE; ORDER; POINT; OBTAIN; INVENTORY; COST|
DC- T011
IC- <MAIN> G06F-019/00|
IC- <ADDITIONAL> G06F-017/60|
MC- <EPI> T01-J01; T01-J05A|
FS- EPI||
 14/4/6
            (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
AA- 1998-385524/199833|
XR- <XRPX> N98-300619|
TI- Mobile phone with inbuilt global positioning system - is used to report
    position of phone, and can be combined with traffic monitoring, route
    planning and goods delivery software to provide additional
    functionality|
PA- INT BUSINESS MACHINES CORP (IBMC ) |
NC- 001|
NP- 0011
PN- RD 410130
                 A 19980610 RD 98410130
                                          A 19980520 199833 B
AN- <LOCAL> RD 98410130 A 19980520|
AN- <PR> RD 98410130 A 19980520|
FD- RD 410130
                A G01S-000/00|
AB- <BASIC> RD 410130 A
        The phone has appropriate software so that the phone transmits its
    location on an ongoing basis when 999 is dialled. The same applies to
    any emergency call. When combined with a traffic monitoring system, the
    phone with GPS is able to warn drivers that their route is blocked, so
    permitting them to select another route. Journey planning may also be
    aided by use with a route planning program .
        Companies may increase efficiency of operations such as delivery,
    by installing software permitting phones carried by their employees to
    respond to 'Where are you queries and using the data so obtained to
    plan deliveries . Similarly, lost or stolen mobile equipment could be
    traced by analysing the responses to interrogation by the network.
        Dwg.0/1|
DE- <TITLE TERMS> MOBILE; TELEPHONE; INBUILT; GLOBE; POSITION; SYSTEM;
    REPORT; POSITION; TELEPHONE; CAN; COMBINATION; TRAFFIC; MONITOR; ROUTE;
    PLAN; GOODS; DELIVER; SOFTWARE; ADD; FUNCTION|
DC- W01; W02; W06|
IC- <MAIN> G01S-000/00|
MC- <EPI> W01-B05A1A; W02-C03C1A; W02-C03C1E; W06-A03A5|
FS- EPI||
            (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
```

```
IM- *Image available*
AA- 1990-164158/199021|
XR- <XRPX> N90-127408|
TI- Integrated transportation dispatch routing and delivery system
    that performs the management, co-ordination and communication functions
    for dispatching vehicles efficiently
PA- AUTOMATED DISPATCH SERVICES INC (AUTO-N); DIGITAL WIRELESS CO (DIGI-N)|
AU- <INVENTORS> BROWN D; NATHANSON M|
NC- 018|
NP- 004|
PN- WO 9004834
                 A 19900503
                                                         199021 BI
PN- CA 2001588
                 Α
                    19900428
                                                         199025
PN- AU 8946240
                 A
                    19900514
                                                          199031
                 Α
PN- US 5122959
                    19920616 US 88264048
                                             A 19881028 199227
AN- <LOCAL> US 88264048 A 19881028|
AN- <PR> US 88264048 A 198810281
CT- US 4015804; US 4092718; US 4212069; US 4360875; US 4701760; US 4713661;
    US 4791571; US 4799162|
FD- WO 9004834
    <DS> (National): AT AU CH DE DK FI GB JP LU MC NL NO SE
    <DS> (Regional): BE FR IT
FD- US 5122959
                 A G06F-015/48|
LA- US 5122959(23)|
DS- <NATIONAL> AT AU CH DE DK FI GB JP LU MC NL NO SE
DS- <REGIONAL> BE; FR; IT|
AB- <BASIC> WO 9004834 A
```

The system includes a number of microcomputers interconnected via a network such that a fully redundant capability is provided. Each of the work stations control text and/or graphics monitors. Information in the graphics monitors are based upon a digitised map base of the vehicle delivery areas, such taht vehicle pick-up, **deliveries**, minimum path routes and vehicle delivery zones are displayed in an icon-based format.

The software selects suitable vehicles and calculates minimum travel time base upon a tree-node decision algorithm that matches street distances, and travel times to real traffic conditions. The software also includes a fully integrated third party billing and business operations accounting package that enables fully automated dispatch system operation.

ADVANTAGE - Optimises the utilisation of vehicles.

Dwg.1/6|

AB- <US> US 5122959 A

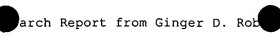
The system includes a plurality of microcomputers interconnected via a BIT-BUS network such that a fully redundant capability is provided. Each of the work stations control text and or graphics monitors. Information in the graphics monitors are based upon a digitised map base, such as the US Census Bureau GBF file or ''DIME File'' of the vehicle delivery areas, such that vehicle pickup, deliveries, minimum path routes and vehicles delivery zones are displayed in an icon based format.

The software of the system calculates minimum travel time based upon a tree node decision algorithm that matches street distances, and travel times to real traffic conditions. Candidate vehicles for pickups and deliveries are selected upon a user defined set of factors that include time, speed, vehicle characteristics and distance factors. The software also includes a fully integrated third party billing and business operations accounting package that enables fully automated dispatch system operation.

USE - Vehicle dispatch system that performs the management, coordination and communication functions for dispatching vehicles | DE- <TITLE TERMS> INTEGRATE; TRANSPORT; DISPATCH; ROUTE; DELIVER; SYSTEM; PERFORMANCE; MANAGEMENT; CO; ORDINATE; COMMUNICATE; FUNCTION; DISPATCH;

```
VEHICLE; EFFICIENCY|
DC- T01; W02|
IC- <MAIN> G06F-015/48|
MC- <EPI> T01-J05A; W02-C03C|
FS- EPI||
?
```

```
?show files;ds
File 350: Derwent WPIX 1963-2002/UD, UM & UP=200301
         (c) 2003 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2002/Nov
         (c) 2002 European Patent Office
File 347: JAPIO Oct 1976-2002/Sep (Updated 030102)
         (c) 2003 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
        Items
                Description
                SCHEDULE OR SCHEDULES OR SCHEDULING OR PLANNER OR PLANNING
        52628
S1
             OR ROUTING OR CALENDAR OR SUPPLY() CHAIN
S2
                S1(6N)(SYSTEM OR SOFTWARE OR PROGRAM OR COMPUTER? OR ALGOR-
             ITHM? OR APPLICATION OR EDI OR DATA()INTERCHANGE OR AUTOMATIC?
              OR ONLINE OR ON()LINE)
S3
         5134
                DELIVERIES OR DROP()OFFS OR DROPOFFS OR PICK()UPS OR PICKU-
             PS
                S3(3N) (MULTIPLE OR PLURALITY OR SEVERAL OR MANY OR MORE()T-
S4
          185
             HAN()ONE OR GROUP OR LOCAL OR AREA OR ZIP()CODE OR NEIGHBORHO-
             OD OR REGIONAL)
                S4(6N) (REGULAR? OR REOCCURING OR PERIODIC? OR ANNUAL OR WE-
S5
             EKLY OR DAILY OR MONTHLY OR HOURLY)
                OPTIMIS? OR OPTIMIZ? OR ENHANCE? OR ENHANCEMENT? OR BEST OR
S6
              OPTIMAL
                S6(6N) (ROUTE OR ROUTES OR DIRECTIONS OR S1)
S7
         1904
                COST OR PRICE OR DRIVER? ? OR PERSONNEL
S8
       831614
S9
                S2 AND S4 AND S7
                S2 AND S4
S10
            0
                S3 AND S7
            3
S11
                S4 AND S11
S12
            0
?t11/4/all
11/4/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
IM- *Image available*
AA- 1996-160241/199616|
DX- <RELATED> 1998-594430; 2001-060117|
XR- <XRPX> N96-134270|
TI- Scheduling system for freight trains moving over railroad system -
    develops coarse schedule which is converted to detailed schedule and
    has movements checked for train safety|
PA- HARRIS CORP (HARO ); HARRIS GE RAILWAY ELECTRONICS CO (GENE );
    GE-HARRIS RAILWAY ELECTRONICS CO (GENE ) ]
AU- <INVENTORS> CRONE M S; JULICH P M; MATHESON W L; THOMAE D A; VU T V;
   WILLS M S; WILLS M!
NC- 067|
NP- 012|
                 A1 19960307 WO 95US10969
PN- WO 9606766
                                             A 19950829 199616 BI
                 A 19960322 AU 9533746
                                             A 19950829 199626
PN- AU 9533746
                 A 19961030 ZA 957360
                                             Α
PN- ZA 9507360
                                                19950901 199649
                 A 19970422 US 94299271
PN- US 5623413
                                             Α
                                                19940901 199722
                 A1 19970709 EP 95930305
PN- EP 782521
                                             A 19950829 199732
                       A 19950829
    <AN> WO 95US10969
                 A 19971021 BR 959462
PN- BR 9509462
                                             A 19950829 199749
    <AN> WO 95US10969
                      A 19950829
                W 19980519 WO 95US10969
PN- JP 10505036
                                               19950829 199830
    <AN> JP 96508934
                       A 19950829
PN- US 5794172
                 A 19980811 US 94299271
                                             A 19940901 199839
                       A 19970123
    <AN> US 97787168
```



```
PN- KR 97706162
                 A 19971103 WO 95US10969
                                             A 19950829 199844
    <AN> KR 97701339
                        A 19970228
                 B 19991111 AU 9533746
                                                19950829 200004
PN- AU 712538
                                             Α
PN- MX 9701524
                 A1 19990801 MX 971524
                                             Α
                                                19970227 200063
                 C 20020611 CA 2198855
PN- CA 2198855
                                             A 19950829 200247
    <AN> WO 95US10969
                       A 199508291
AN- <LOCAL> WO 95US10969 A 19950829; AU 9533746 A 19950829; ZA 957360 A
    19950901; US 94299271 A 19940901; EP 95930305 A 19950829; WO 95US10969
    A 19950829; BR 959462 A 19950829; WO 95US10969 A 19950829; WO 95US10969
    A 19950829; JP 96508934 A 19950829; US 94299271 A 19940901; US 97787168
    A 19970123; WO 95US10969 A 19950829; KR 97701339 A 19970228; AU 9533746
    A 19950829; MX 971524 A 19970227; CA 2198855 A 19950829; WO 95US10969 A
    199508291
AN- <PR> US 94299271 A 19940901; US 97787168 A 199701231
CT- EP 193207; FR 2692542; US 3895584; US 4122523; US 4883245; US 5177684|
FD- WO 9606766
                 A1 B61L-027/00
    <DS> (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE
    HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO
    RU SD SE SG SI SK TJ TM TT UA UG UZ VN
    <DS> (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT
    SD SE SZ UG
FD- AU 9533746
                                   Based on patent WO 9606766
FD- EP 782521
                                   Based on patent WO 9606766
                 A1
    <DS> (Regional): AT BE CH DE DK ES FR GB GR IE IT LI NL PT SE
                                   Based on patent WO 9606766
FD- BR 9509462
                 Α
FD- JP 10505036
                                   Based on patent WO 9606766
                 W
FD- US 5794172
                 A B61L-027/04
                                   Div ex application US 94299271
               Div ex patent US 5623413
FD-- KR 97706162
                 Α
                                   Based on patent WO 9606766
FD- AU 712538
                                   Previous Publ. patent AU 9533746
               Based on patent WO 9606766
FD- CA 2198855
                 C B61L-027/00
                                   Based on patent WO 9606766|
LA- WO 9606766(E<PG> 94); ZA 9507360(102); US 5623413(34); EP 782521(E<PG>
    1); JP 10505036(98); CA 2198855(E)|
DS- <NATIONAL> AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS
    JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD
    SE SG SI SK TJ TM TT UA UG UZ VN|
DS- <REGIONAL> AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; KE; LU; MC; MW;
    NL; OA; PT; SD; SE; SZ; UG; LI
AB- <BASIC> WO 9606766 A
        The system includes a system wide planner or order scheduler (200),
    a planner/dispatcher (204), a safety insurer (206) and a train
    controller (208). The system wide planner is responsible for overall
```

system planning in allocating the resources to meet the orders in an optimal manner. The planner develops a coarse schedule and passes it to the planner/dispatcher.

The planner/dispatcher determines a detailed schedule to produce a movement plan. The movement plan is used by the dispatching portion to be transmitted to the train controller. The movement plan is checked by the safety insurer to verify that the movements will not result in trains being placed in unsafe situations.

ADVANTAGE - Optimally schedules multipath deliveries safely. Dwg.3/11|

AB- <US> US 5623413 A

A method of planning over a predetermined period of time the use of resources in a freight railway system to reduce the costs of the plan, comprising the steps of:

- (a) developing strategic schedule constraints on train movement in a rule based inference engine based on user-defined freight railway operating rules and an optimization of proposed schedules under relaxed constraint conditions; and
 - (b) developing a detailed movement plan in a constraint based

inference engine based upon an optimization within a predetermined tolerance of the costs of the movement plan wherein the strategic schedule constraints developed by the rule based inference engine are provided as sequencing constraints to the constraint based inference engine for development of the movement plan. Dwg.3/11| DE- <TITLE TERMS> SCHEDULE; SYSTEM; FREIGHT; TRAIN; MOVE; RAILWAY; SYSTEM; DEVELOP; COARSE; SCHEDULE; CONVERT; DETAIL; SCHEDULE; MOVEMENT; CHECK; TRAIN; SAFETY! DC- Q21; X23| IC- <MAIN> B61L-000/00; B61L-027/00; B61L-027/04; G06F-017/60| MC- <EPI> X23-B05| FS- EPI; EngPI|| 11/4/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. AA- 1992-022042/199203| XR- <XRPX> N92-016711| TI- Extending address book and integrating project planning - increasing capability by multi-media annotation of status, schedules and deliveries | PA- ANONYMOUS (ANON) | NC- 001| NP- 001| A 19911210 PN- RD 332028 199203 BI AN- <PR> RD 91332028 A 19911120| AB- <BASIC> RD 332028 A Conventional address book functionality is provided and enhanced as follows: Integrated access to project planning software. When the project planner is accessed, a person's projects are displayed in a multimedia manner, e.g., an animated depiction of progress over time, current status, etc. Deliverables can be accessed via hypermedia links. Multimedia annotation of status, schedules, and deliverables is allowed, together with direct mailing of comments to the owner. Multimedia based access and security is provided, e.g., using voice print, signature analysis, USE/ADVANTAGE - New functionality and flexibility, improved integration of applications, improved usability, reduced work steps, and reduced errors. Dwg.0/01 DE- <TITLE TERMS> EXTEND; ADDRESS; BOOK; INTEGRATE; PROJECT; PLAN; INCREASE ; CAPABLE; MULTI; MEDIUM; STATUS; SCHEDULE; DELIVER! DC- T01| IC- <ADDITIONAL> G06F-000/01| MC- <EPI> T01-J05A; T01-J05A2; T01-J20| FS- EPIII (Item 3 from file: 350) 11/4/3 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. IM- *Image available* AA- 1988-301128/198843| XR- <XRPX> N88-228547| TI- Transport vehicle guidance system - processes required delivery

destinations to calculate optimum route and provide itinerary for each

vehicle |

```
PA- SIEMENS AG (SIEI ) |
AU- <INVENTORS> VON TOMKEWITSCH R; TOMKEW VI
NC- 008|
NP- 0031
PN- EP 288068
                  A 19881026 EP 88106427
                                                 19880421 198843 B<sub>|</sub>
PN- EP 288068
                  B1 19920715 EP 88106427
                                                 19880421 199229
                                              Α
PN- DE 3872750
                  G 19920820 DE 3872750
                                              Α
                                                 19880421 199235
    <AN> EP 88106427
                        A 19880421|
AN- <LOCAL> EP 88106427 A 19880421; EP 88106427 A 19880421; DE 3872750 A
    19880421; EP 88106427 A 19880421|
AN- <PR> DE 3713796 A 198704241
CT- 1.Jnl.Ref; EP 21060; EP 25193; EP 29201|
FD- EP 288068
    <DS> (Regional): AT CH DE FR GB IT LI NL
                  B1 G08G-001/09
FD- EP 288068
    <DS> (Regional): AT CH DE FR GB IT LI NL
FD- DE 3872750
                 G G08G-001/09
                                   Based on patent EP 288068|
LA- EP 288068(G<PG> 12); EP 288068(G<PG> 13)|
DS- <REGIONAL> AT; CH; DE; FR; GB; IT; LI; NL|
AB- <BASIC> DE 3872750 G
```

The transport vehicle guidance system uses a control processor (VLR), receiving information relating to the individual destinations, coupled to a ${f route}$ processor (TRR) which calculates the ${f optimal}$ vehicle ${f route}$.

This is transported to a route planar (TR) for providing a full route itinery for each vehicle. This itinery provides the name, address and map coordinates of each customer and lists these in order for the successive deliveries with the route indicated by a succession of guidance vectors.

Pref. the information is transmitted to each vehicle via a radio transceiver supported by a mask at the depot. ADVANTAGE - Efficient delivery with min. wastage of time and fuel.

EP 288068 A

The transport vehicle guidance system uses a control processor (VLR), receiving information relating to the individual destinations, coupled to a route processor (TRR) which calculates the optimal vehicle route. This is transported to a route planar (TR) for providing a full route itinery for each vehicle.

This itinery provides the name, address and map coordinates of each customer and lists these in order for the successive **deliveries** with the route indicated by a succession of guidance vectors. Pref. the information is transmitted to each vehicle via a radio transceiver supported by a mask at the depot.

ADVANTAGE - Efficient delivery with min. wastage of time and fuel. 2/5|

AB- <EP> EP 288068 B

Transport and traffic guidance system having a journey computer (TR) for optimising journey planning at the premises of the haulage carrier (FU) and having delivery vehicles (LFZ) which are equipped with a guidance and information device (LIE), as well as having a traffic guidance computer (VLR) of a commune for a guidance and information system (LIS) for municipality individual traffic, characterised by the following features: a) a transport journey computer (TRR), downstream of which a data transmission device (MOD, MODST) is connected, is connected to the guidance and information system (LIS) at the traffic guidance computer (VLR), b) the network data which can be entered in the guidance and information system (LIS) in the form of digitised road network descriptions (SNB) and current traffic data are processed and edited in the transport journey computer (TRR), c) at least one journey computer (TR) can be connected to the transport computer (TRR) via a transmission device (MODFU) d) the specific guidance and information data transmitted from the transport journey computer (TRR) to the

journey computer (TR) are combined in the journey computer (TR) with the journey planning data and these optimum driving routes with name, address, coordinates and sequence of the customers (B) to whom 'deliveries are to be made are calculated for a respective delivery vehicle (LFZ), e) one or more loading yard beacons (LHB) are connected to the journey computer (TR) via a beacon connecting device (BAE) and an electronic beacon system (BEFU), f) the respective driving route data and associated guidance vector chains are transmitted by the journey computer (TR) to the delivery vehicles (LFZa), which drive out (a) of the loading yard (A), by means of the loading yard beacons, g) a situation-dependent destination guidance to the customer is displayed on the display device (ANZ) of the guidance and information device (LIE) in the delivery vehicles (LFZ) by means of the known guidance and information system (LIS).

(Dwg.1/5|
DE- <TITLE TERMS> TRANSPORT; VEHICLE; GUIDE; SYSTEM; PROCESS; REQUIRE;
DELIVER; DESTINATION; CALCULATE; OPTIMUM; ROUTE; ITINERARY; VEHICLE|
DC- T07|
IC- <MAIN> G08G-001/09|
MC- <EPI> T07-D|
FS- EPI||
?

```
?show files;ds
File 348: EUROPEAN PATENTS 1978-2002/Dec W03
          (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030109,UT=20030102
         (c) 2003 WIPO/Univentio
Set
        Items
                 Description
                 SCHEDULE OR SCHEDULES OR SCHEDULING OR PLANNER OR PLANNING
S1
        70504
             OR ROUTING OR CALENDAR OR SUPPLY() CHAIN
S2
                S1(6N)(SYSTEM OR SOFTWARE OR PROGRAM OR COMPUTER? OR ALGOR-
             ITHM? OR APPLICATION OR EDI OR DATA()INTERCHANGE OR AUTOMATIC?
              OR ONLINE OR ON()LINE)
S3
         3454
                DELIVERIES OR DROP()OFFS OR DROPOFFS OR PICK()UPS OR PICKU-
             PS
                S3(3N) (MULTIPLE OR PLURALITY OR SEVERAL OR MANY OR MORE() T-
S4
          299
             HAN () ONE OR GROUP OR LOCAL OR AREA OR ZIP () CODE OR NEIGHBORHO-
             OD OR REGIONAL)
                S4(6N) (REGULAR? OR REOCCURING OR PERIODIC? OR ANNUAL OR WE-
S5
             EKLY OR DAILY OR MONTHLY OR HOURLY)
                OPTIMIS? OR OPTIMIZ? OR ENHANCE? OR ENHANCEMENT? OR BEST OR
S6
              OPTIMAL
S7
         6286
                S6(6N) (ROUTE OR ROUTES OR DIRECTIONS OR S1)
S8
       349252
                COST OR PRICE OR DRIVER? ? OR PERSONNEL
S9
                S2(S)S4(S)S5
                S2(S)S4(S)S7
S10
            1
                S2(S)S4
S11
            4
                S7(S)S11
S12
            1
S13
                S9:S12
            4
S14
                S5 OR S13
?t14/5, k/all
 14/5,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2002 European Patent Office. All rts. reserv.
01361931
Method and system for forming a keyword database for referencing physical
    locations
Vefahren und System zum Erstellen einer Datenbank von Schlusselwortern als
    Referenz zu physischen Orten
Methode et systeme pour former une base de donnees de mots cles pour
    referencer des lieux physiques
PATENT ASSIGNEE:
  Navigation Technologies Corporation, (2410913), The Merchandise Mart,
    Suite 900, Chicago, Illinois 60654, (US), (Applicant designated States:
    all)
INVENTOR:
  Hegedus, Ildiko, 400 Green Bay Road No. 202, Glencoe, Illinois 60022,
  Thorner, Matthias, Erwin Renth 20, 55257 Budenheim, (DE)
  Gale, William, 925 N. Euclid Avenue, Oak Park, Illinois 60302, (US)
  Kaplan, Lawrence M., 2129 Clover Road, Northbrook, Illinois 60062, (US)
LEGAL REPRESENTATIVE:
  McLeish, Nicholas Alistair Maxwell et al (74621), Boult Wade Tennant
    Verulam Gardens 70 Gray's Inn Road, London WC1X 8BT, (GB)
PATENT (CC, No, Kind, Date): EP 1160694 A2 011205 (Basic) APPLICATION (CC, No, Date): EP 2001304733 010530;
PRIORITY (CC, No, Date): US 586206 000602; US 586320 000602; US 585754
    000602
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
```

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT EP 1160694 A2

An improved method and system for specifying physical locations when using applications run on navigation systems or other computer platforms that provide navigation- or map-related functions. When requesting a navigation- or map-related function from such an application, a user specifies a physical location using a keyword instead of specifying the physical location conventionally, such as by street address. A keyword database relates keywords to physical locations. The application uses the keyword database, or a copy thereof, to find data indicating the physical location associated with the keyword specified by the user. Preferably, physical locations are defined in the keyword database in terms of data in a corresponding geographic database. The application then performs the requested navigation- or map-related function using the data indicating the physical location associated with the keyword. The keyword database is built using input from users. An on-line system is provided that users can access to associate keywords with physical locations. A user accessing the on-line system is presented with a map from which a physical location can be selected. A keyword, which may be selected by the user, is associated with the selected physical location. The keyword is stored in the keyword database along with data indicating the associated physical location. Keywords can be related to each other in order to facilitate navigation applications that involve routing through multiple locations.

ABSTRACT WORD COUNT: 225

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 011205 A2 Published application without search report LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200149 1658
SPEC A (English) 200149 15690
Total word count - document A 17348
Total word count - document B 0
Total word count - documents A + B 17348

- \dots SPECIFICATION the prospective buyer's navigation $\mbox{\bf system}$, cell phone, etc.
 - B. Scheduling deliveries with multiple drivers.

 Another application for keywords is to schedule deliveries. An example is a...

14/5,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00310248

Letter preparing apparatus Apparat zur Vorbereitung von Briefen Appareil de preparation de lettres PATENT ASSIGNEE:

PITNEY BOWES INC., (244950), One Elmcroft, Stamford Connecticut 06926-0790, (US), (applicant designated states: CH;DE;FR;GB;IT;LI;SE) INVENTOR:

Axelrod, Barry H., 30 Apple Blossom Lane, Newtown, CT 06470, (US) Durst, Robert T., 212 Shelton Road, Monroe, CT 06468, (US)

Hunter, Kevin D., 440 Allyndale Drive, Stratford, CT06497, (US) Schmidt, Alfred C., 201 Branch Brook Drive, Wilton, CT 06897, (US) Fougere, Guy L., 47 Harvest Moon Road, Easton, CT 06612, (US) LEGAL REPRESENTATIVE:

Mitchell, Alan et al (33953), Hoffmann Eitle, Patent- und Rechtsanwalte, Arabellastrasse 4, 81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 282359 A2 880914 (Basic)

> EP 282359 A3 890920 EP 282359 B1 940713

APPLICATION (CC, No, Date): EP 88302223 880314;

PRIORITY (CC, No, Date): US 25307 870313; US 25537 870313; US 25545 870313; US 25308 870313

DESIGNATED STATES: CH; DE; FR; GB; IT; LI; SE

INTERNATIONAL PATENT CLASS: B07C-001/00

CITED PATENTS (EP A): US 4064954 A; US 4542378 A; US 3689155 A; US 4308579 A; US 3652828 A; FR 2308990 A

ABSTRACT EP 282359 A2

Apparatus for preparing a letter is provided, which includes printing STRUCTURE (200), stationery item supplying structure (160) and a computer (120). The computer (120) is constructed and arranged for receiving a signal representative of letter data corresponding to information having a format. The information includes a plurality of parts. The computer (120) includes structure for reformatting the letter data. The reformatted letter data includes a plurality of parts. Each of the information parts corresponds to a different one of the data parts. The computer (120) also includes structure for selecting at least one of the data parts, causing the supplying structure to supply the stationery item to the printing structure and causing the printing structure to print on the stationery item the information part corresponding to the selected data parts.

ABSTRACT WORD COUNT: 134

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 880914 A2 Published application (Alwith Search Report

; A2without Search Report)

Change: 890830 A2 Obligatory supplementary classification

(change)

Search Report: 890920 A3 Separate publication of the European or

International search report

Examination: 900516 A2 Date of filing of request for examination:

900316

920930 A2 Date of despatch of first examination report: Examination:

920819

Grant: 940713 B1 Granted patent

950614 B1 Opposition 01/950413 Francotyp-Postalia GmbH; Oppn:

Triftweg 21-26; D-16547 Birkenwerder; (DE) (Representative:) Schaumburg, Thoenes & Thurn;

Postfach 86 07 48; D-81634 Munchen; (DE)

Lapse: 950719 B1 Date of lapse of the European patent in a

Contracting State: SE 941013

960814 B1 Opposition (change) 01/950413 *Oppn:

> Francotyp-Postalia Aktiengesellschaft & Co.; Triftweg 21-26; 16547 Birkenwerder; (DE) (Representative:) Schaumburg, Thoenes & Thurn;

Postfach 86 07 48; 81634 Munchen; (DE)

Change: 970507 B1 Representative (change) 970521 B1 Representative (change) Change: 970528 B1 Representative (change) Change:

980408 Bl Date of lapse of the European patent in a Lapse:

Contracting State: CH 970331, LI 970331, SE

Lapse: 980408 B1 Date of lapse of the European patent in a Contracting State: CH 970331, LI 970331, SE 941013

Amended: 980812 B2 Maintenance of the European patent as amended LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9833 1723 CLAIMS B (German) 9833 1712 CLAIMS B (French) 9833 1942 SPEC B (English) 9833 20753 Total word count - document A Total word count - document B 26130 Total word count - documents A + B 26130

...SPECIFICATION allow for the use of local mailbox deliveries , outside of the normal business...

14/5,K/3 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00860451

METHOD AND SYSTEM FOR CAPTURE AND ANALYSIS OF PRODUCT DELIVERY DATE PROCEDE ET SYSTEME DE CAPTURE ET D'ANALYSE DE LA DATE DE LIVRAISON DE PRODUITS

Patent Applicant/Assignee:

GENERAL ELECTRIC COMPANY, 1 River Road, Schenectady, NY 12345, US, US (Residence), US (Nationality)

Inventor(s):

DANKER Cheryl, 12 Van Voast Lane, Scotia, NY 12302, US, LEBUIS Brian R, 840 Kings Road, Schenectady, NY 12303, US, MEYER Stephen, 277 Hudson Avenue, Albany, NY 12210-1801, US, MURPHY Jude T, 732 County Route 7, East Shodack, NY 12063, US, Legal Representative:

SNYDER Bernard (et al) (agent), General Electric Company, 3135 Easton Turnpike W3C, Fairfield, CT 06431, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200193085 A2 20011206 (WO 0193085)
Application: WO 2001US9693 20010326 (PCT/WO US0109693)

Priority Application: US 2000207250 20000526; US 2000634175 20000809

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/00

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 10648

English Abstract

French Abstract

Legal Status (Type, Date, Text)
Publication 20011206 A2 With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority.

Fulltext Availability: Detailed Description

Detailed Description

... such updates to the Business **Planning System** . The delivery status updates can...

...protocols, or descriptions, for initial pickups, a plurality of intermediate status, and/or...

14/5,K/4 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073930 A2 20001207 (WO 0073930)

Application: WO 2000US14458 20000524 (PCT/WO US0014458)

Priority Application: US 99321360 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 149456

English Abstract

French Abstract

L'invention concerne un systeme, un procede et un article manufacture

destines a afficher des phases de fourniture de composants d'un systeme, en affichant d'abord une representation picturale d'un systeme existant comprenant plusieurs composants. Ensuite, une premiere serie de composants a fournir dans une premiere phase est presentee. Cette operation s'effectue par codage indiciel de la premiere serie de composants, de facon specifique. Par la suite, une deuxieme serie de composants a fournir dans une deuxieme phase est presentee. Cette operation s'effectue par codage indiciel de la deuxieme serie de composants, de facon unique par rapport au codage indiciel de la premiere serie de composants.

Legal Status (Type, Date, Text)

Publication 20001207 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010301 Request for preliminary examination prior to end of 19th month from priority date

Declaration 20011108 Late publication under Article 17.2a

Republication 20011108 A2 With declaration under Article 17(2)(a); without abstract; title not checked by the International Searching Authority.

Fulltext Availability:
Detailed Description

Detailed Description

... use Internet standards, work on **multiple** platforms, and are being supported...be required to the print **routing algorithms** post-rollout to reflect the...

14/5,K/5 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00456834 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE

Patent Applicant/Assignee:

MCI WORLDCOM INC,

Inventor(s):

ZEY David A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9847298 A2 19981022

Application: WO 98US7927 19980415 (PCT/WO US9807927) Priority Application: US 97835789 19970415; US 97834320 19970415

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN

TD TG

Main International Patent Class: H04M-003/42

International Patent Class: H04M-007/00; H04Q-003/00; H04M-003/30

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 156638

English Abstract

A hybrid telecommunication system includes a switched network which transfers information across the Internet to provide multi-routed and multidimensional callback processing. The hybrid network includes one or more switched networks coupled to one or more packet transmission networks, and a call router coupled to the switched communication network and the packet transmission network to route information to the appropriate switched telephony device or Internet device address. A computer with an attached display communicates with the packet transmission network. The computer is used to initiate remote management of the hybrid network, including tests of the hybrid network. The tests include circuit analysis such as selecting signaling states which could be loop start, ground start, or detecting signals such as dual tone multifrequency, multifrequency or dialpulse. The hybrid network includes support for an operator to monitor the management of the hybrid network, and an expert system to regulate the Quality of Service of the hybrid telecommunication system.

French Abstract

La presente invention se rapporte a un systeme de telecommunications hybride comprenant un reseau commute qui transmet les informations via Internet pour permettre un traitement de rappel multidimensionnel a acheminements multiples. Ce systeme hybride comprend un ou plusieurs reseaux commutes couples a un ou a plusieurs reseaux de transmission par paquets, un dispositif d'acheminement d'appels couple au reseau commute, et un reseau de paquets acheminant les informations a l'adresse du dispositif telephonique commute ou du dispositif Internet. Un ordinateur equipe d'un afficheur communique avec le reseau de paquets. L'ordinateur assure le declenchement de la telegestion du reseau hybride ainsi que des tests du reseau hybride. Ces tests comprennent l'analyse du circuit et notamment la selection des etats de signalisation ainsi que le demarrage sur court-circuit ou sur prise de terre, mais aussi la detection de signaux tels que les multifrequences bi-tons, les multifrequences ou les impulsions. Le reseau hybride assure une assistance operateur permettant de surveiller la gestion du reseau hybride, un systeme expert assurant le controle qualite de service (QOF) du systeme de telecommunications hybride.

Fulltext Availability:
Detailed Description

Detailed Description

... the

same physical network. Such deliveries do not involve routers. Instead
...all work together,

programmers using application frameworks start with working application

code and basic user interface...

...framework is really a

generic application that displays windows, supports copy...running as part of the automatic presence notification. This will cause...is a registered user with automatic presence notification; the directory service...MCI's NCS (Network Control System).

NCS The NCS provides **enhanced routing** services for MCI. Some of... board capabilities within the telephony **software** package and may wish to...

...of

the location where the **computer** may be contacted. This directory... telephony software protocol system. The **system software** transmits a message to a...

- ...service 1031 to register the computer as "on-line" and available...
- ...be used to address this **computer**1051. In this VNET scenario...must execute an internet telephony
 software package on the client
 computer. The first time the package...
- ...profile.

Whenever the Internet Telephony software package is started by the...

- ...address of the user is automatically updated at the ...directory service to receive this " on line " message will be determined by...
- ...indicate that the user is " on line " and is located at the...
- ...received and processed. When the **computer** (PC 12) 1 5 receives...is terminated in the Intelligent **System** Platform (ISP) to determine where...
- ...to obtain ISN information for routing the call. Then the call... network management systems, network maintenance schedules, and system users.

Referring to Figure 3...may be a VAX/VMS **system** , is essentially a Packet Assembler...

- ...for historical purposes. A Control system 332, which may be a VAX/VMS system, is used to collect topology...
- ...OSS Network 328. The Control system 332 then feeds this topology...302 also receives network maintenance schedule information from a Network Maintenance Schedule system 340. SNMS uses this information...events from a Network Maintenance Schedule system 340. It then parses these...
- ...Events 402 applies a selected algorithm, such as create alarm or...to be a timer. SNMS algorithms sometimes need to delay further...which resides in an external system. Data mapping each network DS...party. Another objective is to schedule and participate in a conference...Engine 9.
 - G, Video-conference Scheduling A user can navigate through...

?

?show files;ds File 625: American Banker Publications 1981-2003/Jan 10 (c) 2003 American Banker File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Dec (c) 2003 Info. Sources Inc File 471: New York Times Fulltext 90-Day 2003/Jan 10 (c) 2003 The New York Times File 489: The News-Sentinel 1991-2003/Jan 09 (c) 2003 Ft. Wayne Newspapers, Inc File 490:Tallahassee Democrat 1993- 2002/Dec 13 (c) 2003 Tallahassee Democrat File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06 (c) 2002 Phoenix Newspapers File 494:St LouisPost-Dispatch 1988-2003/Jan 09 (c) 2003 St Louis Post-Dispatch File 498:Detroit Free Press 1987-2003/Jan 09 (c) 2003 Detroit Free Press Inc. File 631:Boston Globe 1980-2003/Jan 09 (c) 2003 Boston Globe File 633: Phil. Inquirer 1983-2003/Jan 08 (c) 2003 Philadelphia Newspapers Inc File 634:San Jose Mercury Jun 1985-2003/Jan 09 (c) 2003 San Jose Mercury News File 638: Newsday/New York Newsday 1987-2003/Jan 09 (c) 2003 Newsday Inc. File 640:San Francisco Chronicle 1988-2003/Jan 10 (c) 2003 Chronicle Publ. Co. File 641:Rocky Mountain News Jun 1989-2003/Jan 09 (c) 2003 Scripps Howard News File 642: The Charlotte Observer 1988-2003/Jan 08 (c) 2003 Charlotte Observer File 643: Grand Forks Herald 1995-2003/Jan 09 (c) 2003 Grand Forks Herald File 701:St Paul Pioneer Pr Apr 1988-2003/Jan 08 (c) 2003 St Paul Pioneer Press File 702:Miami Herald 1983-2002/Dec 24 (c) 2002 The Miami Herald Publishing Co. File 703:USA Today 1989-2003/Jan 09 (c) 2003 USA Today File 704: (Portland) The Oregonian 1989-2003/Jan 09 (c) 2003 The Oregonian File 706: (New Orleans) Times Picayune 1989-2003/Jan 10 (c) 2003 Times Picayune File 707: The Seattle Times 1989-2003/Jan 08 (c) 2003 Seattle Times File 708:Akron Beacon Journal 1989-2003/Jan 09 (c) 2003 Akron Beacon Journal File 709: Richmond Times-Disp. 1989-2003/Jan 04 (c) 2003 Richmond Newspapers Inc File 712:Palm Beach Post 1989-2002/Dec 25 (c) 2003 Palm Beach Newspapers Inc. File 713:Atlanta J/Const. 1989-2003/Jan 09 (c) 2003 Atlanta Newspapers File 714: (Baltimore) The Sun 1990-2003/Jan 10 (c) 2003 Baltimore Sun File 715:Christian Sci.Mon. 1989-2003/Jan 10 (c) 2003 Christian Science Monitor File 716:Daily News Of L.A. 1989-2003/Jan 09 (c) 2003 Daily News of Los Angeles File 717: The Washington Times Jun 1989-2003/Jan 09 (c) 2003 Washington Times

File 718:Pittsburgh Post-Gazette Jun 1990-2003/Jan 10

```
(c) 2003 PG Publishing
File 719: (Albany) The Times Union Mar 1986-2003/Jan 09
         (c) 2003 Times Union
File 720: (Columbia) The State Dec 1987-2003/Jan 08
         (c) 2003 The State
File 721:Lexington Hrld.-Ldr. 1990-2003/Jan 09
         (c) 2003 Lexington Herald-Leader
File 722:Cincinnati/Kentucky Post 1990-2003/Jan 09
         (c) 2003 The Cincinnati Post
File 723: The Wichita Eagle 1990-2003/Jan 09
         (c) 2003 The Wichita Eagle
File 724: (Minneapolis) Star Tribune 1989-1996/Feb 04
         (c) 1996 Star Tribune
File 725: (Cleveland) Plain Dealer Aug 1991-2000/Dec 13
         (c) 2000 The Plain Dealer
File 731: Philad. Dly. News 1983- 2003/Jan 08
         (c) 2003 Philadelphia Newspapers Inc
File 732:San Francisco Exam. 1990- 2000/Nov 21
         (c) 2000 San Francisco Examiner
File 733: The Buffalo News 1990- 2003/Jan 08
         (c) 2003 Buffalo News
File 734: Dayton Daily News Oct 1990- 2003/Jan 09
         (c) 2003 Dayton Daily News
File 735:St. Petersburg Times 1989- 2000/Nov 01
         (c) 2000 St. Petersburg Times
File 736:Seattle Post-Int. 1990-2003/Jan 09
         (c) 2003 Seattle Post-Intelligencer
File 738: (Allentown) The Morning Call 1990-2003/Jan 09
         (c) 2003 Morning Call
File 740: (Memphis) Comm. Appeal 1990-2003/Jan 09
         (c) 2003 The Commercial Appeal
File 741: (Norfolk) Led./Pil. 1990-2003/Jan 09
         (c) 2003 Virg.-Pilot/Led.-Star
File 742: (Madison) Cap. Tim/Wi.St.J 1990-2003/Jan 09
         (c) 2003 Wisconsin St. Jrnl
File 743: (New Jersey) The Record 1989-2003/Jan 09
         (c) 2003 No.Jersey Media G Inc
File 744: (Biloxi) Sun Herald 1995-2003/Jan 03
         (c) 2003 The Sun Herald
Set
                Description
S1
                SCHEDULE OR SCHEDULES OR SCHEDULING OR PLANNER OR PLANNING
      2628047
             OR ROUTING OR CALENDAR OR SUPPLY() CHAIN
S2
                S1(6N)(SYSTEM OR SOFTWARE OR PROGRAM OR COMPUTER? OR ALGOR-
             ITHM? OR APPLICATION OR EDI OR DATA()INTERCHANGE OR AUTOMATIC?
              OR ONLINE OR ON()LINE)
S3
        96222
                DELIVERIES OR DROP()OFFS OR DROPOFFS OR PICK()UPS OR PICKU-
             PS
                S3(3N) (MULTIPLE OR PLURALITY OR SEVERAL OR MANY OR MORE()T-
S4
             HAN()ONE OR GROUP OR LOCAL OR AREA OR ZIP()CODE OR NEIGHBORHO-
             OD OR REGIONAL)
                S4(6N)(REGULAR? OR REOCCURING OR PERIODIC? OR ANNUAL OR WE-
S5
             EKLY OR DAILY OR MONTHLY OR HOURLY)
S6
                OPTIMIS? OR OPTIMIZ? OR ENHANCE? OR ENHANCEMENT? OR BEST OR
      5497653
              OPTIMAL
S7
        28650
                S6(6N)(ROUTE OR ROUTES OR DIRECTIONS OR S1)
S8
      5587902
                COST OR PRICE OR DRIVER? ? OR PERSONNEL
S9
                S2(S)S4(S)S5
S10
            0
                S2(S)S4(S)S7
S11
            2
                S2(S)S4
S12
            0
                $7($)$11
            2
S13
                S9:S12
```

S14 2 RD (unique items) ?t14/3, k/all

14/3,K/1 (Item 1 from file: 640)
DIALOG(R)File 640:San Francisco Chronicle
(c) 2003 Chronicle Publ. Co. All rts. reserv.

09364004

FACING THE MILLENNIUM VIGILANT CONSUMERS CAN AVOID PITFALLS San Francisco Chronicle (SF) - TUESDAY, December 30, 1997 By: Carolyn Said, Chronicle Technology Editor Edition: FINAL Section: Business Page: C3 Word Count: 837

...plane is dependent on so many external systems -- food deliveries, an inventory system, fueling, scheduling. If I were a betting...

14/3,K/2 (Item 1 from file: 715)
DIALOG(R)File 715:Christian Sci.Mon.
(c) 2003 Christian Science Monitor. All rts. reserv.

05791011

AUTO ENERGY ALTERNATIVES DOWN THE ROAD CHARGE! NEW ELECTRIC CARS ARE COMING ON LINE

Christian Science Monitor (CH) - Wednesday, October 17, 1990 By: Paul A. Eisenstein, Special to The Christian Science Monitor Edition: All Section: IDEAS Page: 13 Word Count: 788

...use for short-range urban **deliveries** . In southern California, **regional** authorities are **planning** a pilot **program** that could utilize a thousand...

January 10, 2003 3 15:22

```
?show files;ds
       1:ERIC 1966-2002/Dec 13
File
         (c) format only 2002 The Dialog Corporation
File
       2:INSPEC 1969-2003/Jan W1
         (c) 2003 Institution of Electrical Engineers
       6:NTIS 1964-2003/Jan W2
File
         (c) 2003 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2003/Jan W1
File
         (c) 2003 Elsevier Eng.
                                 Info. Inc.
File
       9:Business & Industry(R) Jul/1994-2003/Jan 10
         (c) 2003 Resp. DB Svcs.
     15:ABI/Inform(R) 1971-2003/Jan 13
File
         (c) 2003 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2003/Jan 13
File
         (c) 2003 The Gale Group
File
      18:Gale Group F&S Index(R) 1988-2003/Jan 13
         (c) 2003 The Gale Group
File
      34:SciSearch(R) Cited Ref Sci 1990-2003/Jan W1
         (c) 2003 Inst for Sci Info
File
      35:Dissertation Abs Online 1861-2003/Dec
         (c) 2003 ProQuest Info&Learning
File
      47:Gale Group Magazine DB(TM) 1959-2003/Jan 08
         (c) 2003 The Gale group
File
      75:TGG Management Contents(R) 86-2003/Jan W1
         (c) 2003 The Gale Group
File
     88:Gale Group Business A.R.T.S. 1976-2003/Jan 07
         (c) 2003 The Gale Group
File
     94:JICST-EPlus 1985-2003/Nov W1
         (c) 2003 Japan Science and Tech Corp(JST)
File 148:Gale Group Trade & Industry DB 1976-2003/Jan 10
         (c) 2003 The Gale Group
File 149:TGG Health&Wellness DB(SM) 1976-2003/Dec W5
         (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 233:Internet & Personal Comp. Abs. 1981-2003/Jan
         (c) 2003 Info. Today Inc.
File 248:PIRA 1975-2003/Jan W1
         (c) 2003 Pira International
File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Dec
         (c) 2003 Info. Sources Inc
File 258:AP News Jul 2000-2003/Jan 13
         (c) 2003 Associated Press
File 262:CBCA Fulltext 1982-2003/Jan
         (c) 2003 Micromedia Ltd.
```

File 433:Charleston Newspapers 1997-2003/Jan 11

File 264:DIALOG Defense Newsletters 1989-2003/Jan 10

```
(c) 2003 Charleston Newspapers
File 442:AMA Journals 1982-2003/Feb B2
         (c) 2003 Amer Med Assn -FARS/DARS apply
File 474:New York Times Abs 1969-2003/Jan 11
         (c) 2003 The New York Times
File 476: Financial Times Fulltext 1982-2003/Jan 13
         (c) 2003 Financial Times Ltd
File 483:Newspaper Abs Daily 1986-2003/Jan 10
         (c) 2003 ProQuest Info&Learning
File 553:Wilson Bus. Abs. FullText 1982-2002/Dec
         (c) 2003 The HW Wilson Co
File 608:KR/T Bus.News. 1992-2003/Jan 13
         (c) 2003 Knight Ridder/Tribune Bus News
File 609:Bridge World Markets 2000-2001/Oct 01
         (c) 2001 Bridge
File 610:Business Wire 1999-2003/Jan 13
         (c) 2003 Business Wire.
File 613:PR Newswire 1999-2003/Jan 13
         (c) 2003 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Jan 10
         (c) 2003 The Gale Group
File 635:Business Dateline(R) 1985-2003/Jan 11
         (c) 2003 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2003/Jan 13
         (c) 2003 The Gale Group
File 637: Journal of Commerce 1986-2003/Jan 14
         (c) 2003 Commonwealth Bus. Media
File 647:CMP Computer Fulltext 1988-2003/Dec W4
         (c) 2003 CMP Media, LLC
File 649:Gale Group Newswire ASAP(TM) 2003/Jan 06
         (c) 2003 The Gale Group
File 674:Computer News Fulltext 1989-2003/Jan W2
         (c) 2003 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
Set
        Items
                Description
S1
          625
                SCHEDUL? (10N) (DELIVERY OR PICKUP? OR PICK() UP OR DROP? () OF-
             F? ? OR DROPOFF? ?) (10N) (DAILY OR REOCCUR? OR REPEAT? OR REGU-
             LAR) (S) (TIME OR WINDOW)
S2
          400
                RD (unique items)
S3
      4884572
                (SINGLE OR ONE) () SESSION OR ONE() SITTING OR "AT() THE() SAME-
             ()TIME" OR INTEGRATED OR (SAVING OR SAVES)()TIME
          . 92
S4
                S2 AND S3
S5
                S2(S)S3
           12
S6
           12
                RD (unique items)
S7
           92
                RD S4 (unique items)
                S7 NOT PY>2001
S8
           82
S9
           82
                RD (unique items)
                S9 NOT S6
S10
           71
```

?

?t6/3,k/all

(Item 1 from file: 2) 6/3.K/1

DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: C84031159

Title: Improving the distribution of industrial gases with an online computerized routing and scheduling optimizer

Author(s): Bell, W.J.; Dalberto, L.M.; Fisher, M.L.; Greenfield, A.J.; Jaikumar, R.; Kedia, P.; Mack, R.G.; Prutzman, P.J.

Author Affiliation: Air Products & Chem. Inc., Allentown, PA, USA

Journal: Interfaces vol.13, no.6 p.4-23 Publication Date: Dec. 1983 Country of Publication: USA

CODEN: INFAC4 ISSN: 0092-2102

U.S. Copyright Clearance Center Code: 0092-2102/83/1306/0004\$01.25

Language: English

Subfile: C

Abstract: For Air Products and Chemicals Inc., inventory management of industrial gases at customer locations is **integrated** with vehicle scheduling and dispatching. Their advanced decision support system includes online data entry functions, customer usage forecasting, a time /distance network with a shortest path algorithm to compute intercustomer travel times and distances, a mathematical optimization module to produce daily schedules , and an interactive schedule change interface. The delivery optimization module uses a sophisticated Lagrangian relaxation algorithm to solve mixed integer...

(Item 1 from file: 15) 6/3, K/2

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

02053116 57672093

Strategic payoff from EDI as a function of EDI embeddedness

Chatfield, Akemi Takeoka; Yetton, Philip

Journal of Management Information Systems v16n4 PP: 195-224 Spring 2000

ISSN: 0742-1222 JRNL CODE: JMI

WORD COUNT: 11799

... TEXT: exchanged across firms between Honda and its suppliers through the proprietary Honda EDI.

While the integrated EDI network systems did not mitigate the importance of faceto-face meetings, Honda's EDI...

... of product development. During new-product launching and normal production phases, EDI enables the real- time exchange of daily production schedules, changes to these production schedules, and hourly demand for JIT delivery of parts. For the external suppliers who cooperate with Honda, EDI is critical to update their knowledge of Honda's time -based JTT manufacturing and assembly operations and to synchronize their own JIT production operations. Cross...

6/3, K/3(Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

Supplier Number: 78028558 (USE FORMAT 7 FOR FULLTEXT) 08974583

itelligence, Inc. Introduces Mobile Route Sales System; Wireless Solution Brings Innovation to the Baking Industry.

Business Wire, p2374

Sept 10, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 532

... create sales orders, view and monitor truck inventory, view and update customer information and provide daily delivery route schedules with integrated directions. The system is unique because it can operate platform—independently in the real—time mode and with real—time order entry in SAP and other ERP or back—end systems.

The presentation has three...

6/3,K/4 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06573406 Supplier Number: 55493310 (USE FORMAT 7 FOR FULLTEXT)
NetMoves Among New Jersey's 50 Fastest Growing Technology Firms; IP Fax
Leader Joins Top 50 Based On 512% CAGR.

Business Wire, p1378

August 18, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 361

... systems they have already purchased and deployed for other purposes. Business-critical documents are typically time -sensitive, distributed in high-volumes on a regular schedule, and have a genuine impact on a company's success. Using the Internet for document delivery allows companies to replace labor, equipment, and maintenance costs with an integrated computer-based solution to deliver their critical documents quicker, more securely and for less cost...

6/3,K/5 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

01144107 Supplier Number: 41297018

NEWEST AS/RS FROM STANLEY-VIDMAR PROVIDES WORK-IN-PROCESS STAGING, COMPONENT BURN-IN, AND COMPUTERIZED FACTORY CONTROL

News Release, p1 April 26, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...concept that can respond to market demand for flexible manufacturing of varying product configurations. The **integrated** flexible manufacturing system (FMS) is installed at Apple Computer's Fremont, California, manufacturing facility. At...

...of Macintosh computers, the system is readily adaptable to work flows that change on a **daily** basis, based on flexible production **schedules**, without changing the production line itself. The burn-in capability and material feed **delivery** which makes possible this demand-driven "pull" system is provided by random access Rotary Raks...

... rails, in conjunction with electrified pallets, were developed for this application. (In conventional "push" production, time allowed for burn-in of CPU's -- which varies with each model and can take...

(Item 1 from file: 148) 6/3, K/6

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16745535 (USE FORMAT 7 OR 9 FOR FULL TEXT) 07716494 ECR: the impact on manufacturing. (Efficient Consumer Response) (Cover Story)

Chilton's Food Engineering, v67, n2, p42(7)

Feb, 1995

DOCUMENT TYPE: Cover Story ISSN: 0193-323X LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

LINE COUNT: 00171 WORD COUNT: 2019

information systems include electronic data interchange (EDI) linking customers and suppliers; deployment-based "pull" logic; daily supply-chain schedules including conversion and delivery; an integrated supply-chain database - and all of this in real time .

At plant level, the key link seems to be manufacturing execution systems (MES) which link...

6/3,K/7 (Item 1 from file: 264) DIALOG(R) File 264: DIALOG Defense Newsletters (c) 2003 The Dialog Corp. All rts. reserv.

00000618

ARE THERE TWO ATFS IN THE DOD'S FUTURE?

WORLD AEROSPACE WEEKLY

November 10,1989 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: FORECAST INTERNATIONAL DMS

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 942

(c) FORECAST INTERNATIONAL All Rights Reserved

TEXT:

...to

procure a navalized ATF. The official reason for the extension is "to provide additional time for contractors to generate data, and the Air Force to analyze results, from the hardware...

...increases, nor will it influence the full-scale development effort by a similar amount of time , according to the Air Force. Nevertheless, the ATF is not on totally solid footing.

Advanced...

...the latest and

most advanced airframe design and materials, manufacturing technology, electronic systems, weapon systems, integrated flight and propulsion controls, and propulsion. By far the biggest technological hurdle deals with electronics, specifically the Integrated Electronic Warfare System/ Integrated Communications, Navigation, and Identification Avionics system (INEWS/ICNIA). Electronic warfare system analysts believe the monumental...

...the US Army's LHX helicopter, has made the system either unaffordable or unattainable in time for introduction into prototype ATF aircraft. Analysts suspect that at best, ATF prototypes will fly...YF-17 became the F/A-18 with McDonnell Douglas as prime contractor. History could repeat itself.

ATF Schedule

Delivery of ATF prototypes is **scheduled** for FY93-95. Flight tests will

take place during that **time** with an initial IOC of FY97, an ambitious schedule considering the nature of INEWS/ICNIA...

6/3,K/8 (Item 1 from file: 267)

DIALOG(R) File 267: Finance & Banking Newsletters

(c) 2003 The Dialog Corp. All rts. reserv.

04544881

Review of the Year - Latin America, A big first step

Project Finance

January 10, 1999 PAGE: 28, 031 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: EUROMONEY ELECTRONIC PUBLICATIONS

LANGUAGE: ENGLISH WORD COUNT: 2917 RECORD TYPE: FULLTEXT

(c) EUROMONEY ELECTRONIC PUBLICATIONS All Rts. Reserv.

TEXT:

...responsibility on

both sides of the border and to provide the appropriate incentives for an **integrated** natural gas delivery system.

Project risk allocation

The multilateral financing of the project was made...financing risk associated with the design and operation of the pipeline. Both companies must meet regular debt service payment schedules, but would not receive the capacity charges necessary to cover them if there are delivery failures due to operational problems - such as YPFB supply problems or Petrobras receipt and marketing...was structurally necessary for the project for two reasons. First, it enabled the project sufficient time in which to build up gas demand as existing fuel oil and wood burning users...

6/3,K/9 (Item 1 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00754944

Mail processing system with unique mailpiece authorization assigned in advance of mailpieces entering carrier service mail processing stream

Postverarbeitungssystem mit eindeutiger Poststuckautorisierung, die vor dem Eintritt eines Poststucks in den Bearbeitungsstrom eines Posttransportdienstes zugeordnet wird

Systeme de traitement de courrier dans lequel les envois postaux recoivent une authorisation univoque avant d'entrer dans la chaine de traitement d'un service de transport du courrier

PATENT ASSIGNEE:

PITNEY BOWES INC., (244955), World Headquarters One Elmcroft, Stamford Connecticut 06926-0700, (US), (Proprietor designated states: all) INVENTOR:

Pintsov, Leon A., 365 Mountain Road, West Hartford, CT 06107, (US)

Cordery, Robert A., 11 1/2 Jeanette Street, Danbury, CT 06811, (US) LEGAL REPRESENTATIVE:

Avery, Stephen John et al (47695), Hoffmann Eitle, Patent- und Rechtsanwalte, Arabellastrasse 4, 81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 710930 A2 960508 (Basic)

EP 710930 A3 970326

EP 710930 B1 020612

APPLICATION (CC, No, Date): EP 95115638 951004;

PRIORITY (CC, No, Date): US 317515 941004

DESIGNATED STATES: DE; DK; ES; FR; GB; IE; IT; NL; SE INTERNATIONAL PATENT CLASS: G07B-017/00; B07C-003/18

ABSTRACT WORD COUNT: 332

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update EPAB96 CLAIMS A (English) 663 605 CLAIMS B (English) 200224 CLAIMS B (German) 200224 560 CLAIMS B (French) 200224 651 SPEC A (English) EPAB96 7053 SPEC B (English) 200224 7137 Total word count - document A 7717 Total word count - document B
Total word count - documents A + B 8953 16670

- ... SPECIFICATION scheduling of processing equipment and transportation and should reduce delivery time.
 - 4) Special mail services **integrated** with **regular** mail generation can be especially important to mailers. This provides a significant advantage over electronic...
- ...registered, insured, etc., mail into regular mail stream generation and processing. This also reduces delivery time and expense.

The present system has additional advantages with respect to forwarding change-of-address...

- ... SPECIFICATION scheduling of processing equipment and transportation and should reduce delivery time.
 - 4) Special mail services integrated with regular mail generation can be especially important to mailers. This provides a significant advantage over electronic...
- ...registered, insured, etc., mail into regular mail stream generation and processing. This also reduces delivery time and expense.

The present system has additional advantages with respect to forwarding change-of-address...

6/3,K/10 (Item 1 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2003 The HW Wilson Co. All rts. reserv.

02014605 H.W. WILSON RECORD NUMBER: BWBA91014605

Computers let steel producers go with the flow: computer-integrated manufacturing helps steel firms short-circuit problems of tracking inventory.

Hess, George W

Iron Age (Iron Age) v. 7 (Jan. '91) p. 23-5

LANGUAGE: English

ABSTRACT: The goal of computer integrated manufacturing in steel mills is to convert production to a more nearly continuous process. Computerized scheduling and tracking provides internal just-in-time delivery of materials, helping to eliminate scheduling bottlenecks. This will dramatically decrease the amount of in-house inventory that mills usually maintain because of a reduced need to pick up steel, move it, and put it down repeatedly as it goes through the mill.

6/3,K/11 (Item 1 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2003 PR Newswire Association Inc. All rts. reserv.

00215142 19991115PHM024 (USE FORMAT 7 FOR FULLTEXT)

GroceryWorks.com Licenses Roadnet's Consumer Direct Suite; Suite Provides E-Commerce Logistics Infrastructure

PR Newswire

Monday, November 15, 1999 09:03 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 744

TEXT:

...by helping to: guarantee

quality through total order accuracy, offer convenience by meeting customers'

preferred delivery times, and provide value through efficient,
cost-saving

routes that eliminate the need to charge a **delivery** fee. GroceryWorks will

implement ROADNET 5000(R), a routing and **scheduling** software system, and MOBILECAST(TM) an **integrated** wireless dispatch, tracking and **delivery** solution.

Using ROADNET 5000, GroceryWorks will plan their daily delivery routes based on customers' preferred...

6/3,K/12 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0710438 BW1218

LANOVATON: Software Distribution Package adds Network-Based Windows Configuration Management

June 05, 1997

Byline: Business Editors & Computer Writers

...registry,

even when corporations employ NT's security. LAN Escort maintains a secure network while **saving time** in the **daily** tasks of distributing and fixing software.

January 13, 2003 6 17:53

Scheduled software delivery, automatic file compression, and the ability...

?t10/3, k/all

10/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

02500004 116359283

The role of purchasing/transportation in cycle time reduction

Ng, Billy; Ferrin, Bruce G.; Pearson, John N.

International Journal of Operations & Production Management v17n6 PP: 574 1997

ISSN: 0144-3577 JRNL CODE: IJO

WORD COUNT: 7227

... TEXT: at managing total cycle time.

Research into carrier selection suggests that on-time pickup and delivery and total transit time may be more important selection factors than price (Baker, 1984). Even small businesses indicate that daily scheduled pickups and deliveries, and total transit time, are the two top selection criteria for carriers (Evans et al., 1990). These findings suggest that firms that aggressively manage their transportation networks are aware that transportation cycle time and consistency significantly influence overall performance.

Bott and Ballou (1986) classify the various methodologies for...
... United States liner trades. He concludes that the North American intermodal market has developed an integrated service capability that challenges traditional all water port-to-port or around-the-world liner services. Autonomous, but financially- integrated single mode carriers, with tightly co-ordinated operations, may provide many advantages of multimode carriers... of all parties (supplier, carrier and buyer) are consistent with the achievement of the highly integrated, high quality, minimal waste transactions and operations systems essential for reducing total cycle times. As...

- ... should be examined. The objective here is to determine whether the information essential for highly integrated, high quality, minimal waste operations is being effectively distributed. The essence of total cycle time management is that managers in each allied organization have the information necessary for integrated decision making. In other words, to manage total cycle time effectively, a manager must be...
- ... making teams are issues critical to total cycle time management. Practitioners must become adept at integrated planning and decision making. The availability of integrated information is an essential requirement. However, the composition of planning and decision-making teams is also critical to integrated planning and decision making. The composition of management teams must span the boundaries of the...
- ... relationship in the channel. Concurrent engineering and JIT II are two examples of this approach. **Integrated** management, crossing functional and organizational barriers, should result from the establishment of boundary spanning planning...
- ... incorporate the characteristics and concerns of all allied firms in the channel. The availability of integrated information, and the establishment of boundary spanning management teams, should facilitate integrated strategic planning.

In summary, time is the competitive battleground. The concept of total cycle time... M. and Crossland, P.B. (1988, "From push to pull: improving

the productivity of an integrated circuit manufacturing line", National Productivity Review, Vol. 8 No. 1, pp. 35-43.

51. Nicoll... manufacturing", Production and Inventory Management Journal, Third Quarter, pp. 66-71.

80. Vinocur, R. (1994, "Saving time makes money", American Printer, Vol. 212 No. 4, p. 62.
81. Walleigh, R. and Sepheri...

10/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

02195105 75278392

Fast fashion

Gentry, Connie Robbins

Chain Store Age v77n7 PP: 86-88 Jul 2001

ISSN: 1087-0601 JRNL CODE: CSA

WORD COUNT: 1508

...TEXT: a more center-led company with an emphasis on in-house design and production. We **integrated** both design and production into the organization and have begun to work upstream with product...

... leverage higher sales volumes, better in-stock positioning and a lower infrastructure cost through an integrated brand delivery initiative (IBDI). IBDI is intended to maximize our sales and a consumer's...delivery agents around the country that are dedicated distributors specializing in apparel and personal-product delivery. They receive product between 4 am. and 6 am. daily, re-sort for each store and deliver within a timedefinite schedule, allowing us to manage our material handling effort on a very tight window.

CSA: How is LLS impacting ROI?
LaHowchic: We think about the total channel logistics cost...

10/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

02190968 75249984

The impact of electronic data interchange on delivery performance

Ahmad, Sohel; Schroeder, Roger G

Production & Operations Management v10n1 PP: 16-30 Spring 2001

ISSN: 1059-1478 JRNL CODE: POMS

WORD COUNT: 7064

...TEXT: INTERCHANGE; MANAGERIAL PRACTICES; SUPPLY CHAIN MANAGEMENT; DELIVERY PERFORMANCE)

1. Introduction

A supply chain is an integrated system wherein a number of business entities such as suppliers, manufacturers, distributors, and retailers work ... use one scale to measure each facet of the broad construCt-JIT. These scales include daily schedule adherence, equipment layout, JIT delivery by suppliers, irr links with customers, the kanban system, and setup time reduction efforts within the plant.

Each scale is checked for reliability and unidimensionality. One or...

10/3,K/4 (Item 4 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01977403 48141338

Best practice and performance within Northeast manufacturing

Prabhu, Vas; Yarrow, David; Gordon-Hart, Graham

Total Quality Management v11nl PP: 113-122 Jan 2000

ISSN: 0954-4127 JRNL CODE: TOQ

WORD COUNT: 3498

...TEXT: Best practice, as a term, came, in the late 1980s to represent a view which integrated a variety of new management styles and practices. These, as Schonberger (1990) describes them, came...high proportion of companies have adopted pull production scheduling techniques and a large number operate daily as opposed to monthly production schedules.

Figure 2. .

Figure 3.

Table 1.

Companies reporting excellent on- time delivery performance have tackled their ... to utilize pull production techniques such as kanban. Companies reporting a poor record of on- time delivery have not addressed their workflows or their work in progress. For further evidence of...

10/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01735830 03-86820

Helping VW iron out logistics bugs

Mireles, Ricardo Castillo

Transportation & Distribution v39nll PP: 84-86 Nov 1998

ISSN: 0895-8548 JRNL CODE: HLS

WORD COUNT: 1031

...ABSTRACT: is market-ready other logistics suppliers take over. How Exel Logistics operates its just-in- time system at the complex is discussed. All communications are through EDI. The just-in- time system includes the following elements: 1. The assembly plant electronically sends its daily production forecast to individual suppliers. 2. A pick up schedule for parts and components is established, either from suppliers in the industrial park or nearby...

... TEXT: s a lot of interaction-we're not just a warehousing operation."

In its recently **integrated** company format, Exel had to start virtually from scratch in hiring people to perform a...

10/3,K/6 (Item 6 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01591187 02-42176

Software sampler: Time and attendance

Anonymous

Automatic I.D. News v14n3 PP: 54-55 Mar 1998

ISSN: 0890-9768 JRNL CODE: AIN

WORD COUNT: 1023

...TEXT: and rules of pay. Managers can forecast up to one year in advance, creating standard, **drop off** or perpetual **schedules**. It calculates multiple **daily** and weekly overtime, vacation, sick and personal **time**. CIRCLE 352

The Accu-Tak Wall Mount nme & Attendance System from Doane Software is for

 \dots eliminates the need to re-enter and manage updates within the software. CIRCLE 357

Kronos' integrated labor management solution, Timekeeper Central, is now available for Windows. The desktop labor management software...

10/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01486324 01-37312

A job shop opens Windows

Anonymous

Manufacturing Engineering v119n2 PP: 134-135 Aug 1997

ISSN: 0361-0853 JRNL CODE: MFE

WORD COUNT: 445

...TEXT: between screens when he works up quotations. "I have 8-10 screens open all the **time** as I quote a job," he says. He prints the quote and sends it to...

... job is automatically generated from the quotation file, the order clerk enters pricing and the **delivery schedule**, and the job goes to planning. There shop operations are entered and a traveler generated. If the job is a **repeat**, data are pulled and copied to the new job. The purchasing agent places any orders...

... firm believer in state-ofthe-art equipment and systems that allow quality procedures to be **integrated** throughout manufacturing operations, has recently upgraded workstations to Pentium 150 running Windows 95. The shop...

10/3,K/8 (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01359166 00-10153

The next generation

Richardson, Bruce

Manufacturing Systems v14n11 PP: 22 Nov 1996

ISSN: 0748-948X JRNL CODE: MFS

WORD COUNT: 608

...TEXT: automotive industry. Common business strategies include demand-driven product assembly, a multitier supplier base, and daily delivery schedules for suppliers requiring just-in-time delivery of components to the production line.

These alterations in how companies organize and manage their...

...Much of the software and concepts behind it were developed in the era of vertically integrated , job-shop production facilities.

These initiatives have brought the manufacturers we surveyed to the brink \dots

10/3,K/9 (Item 9 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01090891 97-40285

Distribution control systems within the supply chain

Wilson, Ian

Logistics Information Management v8n3 PP: 40-42 1995

ISSN: 0957-6053 JRNL CODE: LIM

WORD COUNT: 1553

...TEXT: an in-house IT-developed transport management system with direct links nationwide. As a totally **integrated** suite of programs, DCS can book transport jobs, maintain comprehensive journey records, and monitor use...

... manufacturers millions each year in losses, damage and management time. To combat this, a fully- integrated pallet control system, linked directly with DCS traffic control, was developed to enable a firm...a special facility of compiling traffic information, in a specific order to help save management time, which is also a benefit to the customer. For example, if 39 orders are displayed...

... group these orders together and sort them geographically, by distance from the loading locations to **delivery** destinations. This gives a potential **schedule** of **daily** deliveries by geographical area. Supply chain benefits — a case study

DCS is constantly being developed...

10/3,K/10 (Item 10 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01070892 97-20286

Task-technology fit and individual performance

Goodhue, Dale L; Thompson, Ronald L

MIS Quarterly v19n2 PP: 213-236 Jun 1995

ISSN: 0276-7783 JRNL CODE: MIS

WORD COUNT: 10252

...TEXT: tasks requiring information from many organizational units) require certain kinds of technological functionality (for example, integrated databases with all corporate data accessible to all). As the gap between the requirements of...solution was to conceptualize utilization as the extent to which the information systems have been integrated into each individual's work routine, whether by individual choice or by organizational mandate. This... may be unexpected or difficult inconsistencies.

Production Timeliness

TIMELINESS: (IS meets pre-defined production turnaround schedules .)

PROD1--IS, to my knowledge, meets its production schedules such as report delivery and running scheduled jobs.

PROD2-- Regular IS activities (such as printed report delivery or running scheduled jobs) are completed on time .

Systems Reliability

SYSTEMS RELIABILITY: (Dependability and consistency of access and uptime of

RELY1--I...

10/3, K/11(Item 11 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00972207 96-21600

Modelling, simulation, and analysis of an automated materials handling

Okogbaa, O Geoffrey; Shell, Richard L; Clark, Gordon M International Journal of Physical Distribution & Logistics Management

v24n8 PP: 15-32 1994

ISSN: 0960-0035 JRNL CODE: IPD

WORD COUNT: 9546

...TEXT: the right cost. Hence materials handling systems must be designed so that they are easily **integrated** into the entire logistics system of the organization[3]. The handling of materials in a...among a host of commodities which were shipped in and out of the system. The **time** interval between the despatch of a commodity and the subsequent arrival of such a commodity at the desired location (the lead time) was of interest, especially for those commodities that were perishable and time -dependent. For most of the commodities, the scheduled arrival times were established prior to this study. However, the despatch schedule was yet to be determined. Thus one of the goals of this research was to establish an optimal delivery schedule to satisfy the daily system demands as well as minimize:

* cost of investments in the various cart types;

- * travel...NY, 1991.
- O. Geoffrey Okogbaa is Associate Professor and Director of the Center for Integrated Manufacturing, Department of Industrial and Management Systems Engineering, University of South Florida, Tampa, Florida. Richard...

10/3,K/12 (Item 12 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00868239 95-17631

Good goals lead to better data

Robinson, Chris

Machine Design v66n10 PP: 51-56 May 23, 1994 ISSN: 0024-9114 JRNL CODE: MDS

WORD COUNT: 1903

...TEXT: effort of a company making sheet-metal enclosures illustrates the point. Its problem-solving team **repeatedly** identified the drawing release process from engineering to manufacturing as a **time** -consuming ordeal that blew out **delivery schedules**. But by sketching the steps in the process, from preliminary design through release-to-manufacturing... to the scalability and flexibility of the underlying architecture and how quickly tools can be **integrated** into the solution. Systems should be easy to customize, both initially and in the future...

10/3,K/13 (Item 13 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00791138 94-40530

Brave new world for land transport

Miles, Gregory L

International Business v6n11 PP: 74-75+ Nov 1993

ISSN: 1054-1748 JRNL CODE: NAI

WORD COUNT: 2053

...ABSTRACT: managers an unheard of array of transport tools to move products faster and more efficiently. **Schedules** can be customized for **regular** or express service, and exact **delivery** times can be ordered as well - features that did not exist a decade ago. Since...

... to take advantage of these resources. Exporters realize that consistent deliveries to ports ensure on- time arrival and satisfied customers overseas. And importers understand that precision timing and speed save millions...

...TEXT: between East Coast port and Midwest cities. The last decade has created "a much more integrated system than ever before," says Larry Sur, president of the logistics consulting unit at Schneider...

10/3,K/14 (Item 14 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00759572 94-08964

Rapid Delivery: An evolutionary approach for application development

Hough, David

IBM Systems Journal v32n3 PP: 397-419 1993

ISSN: 0018-8670 JRNL CODE: ISY

WORD COUNT: 11820

...TEXT: time. The fact that application segments must be highly independent of one another to be integrated, implemented, and tested is a key to Rapid Delivery. A major advantage of Rapid Delivery...and prepared for the succeeding activity. When each application segment is delivered, each segment is integrated with already existing application components and is implemented in a production environment in the integration... subsequent application segments are snapped onto the pre-existing park bench, where the segments are integrated as a part of the total application.

DESIGN TO ACCOMMODATE CHANGING REQUIREMENTS. Categorize application elements...

... that test cases are not specified redundantly. Testing can be enhanced as application segments are **integrated**, reducing the overall application size and complexity that must be tested.

...during the update process. Once updated,
BIG-IP brings the target servers back into service.

-- Scheduled publishing eases administration. Through
GLOBAL-SITE's ability to schedule delivery and activation of
new content, businesses can set up publishing to automatically
occur at regular, predetermined time intervals. Additionally,
GLOBAL-SITE allows businesses to determine which servers (a
server, set of servers...

...is the leading provider of Internet Traffic and Content Management (iTCM) products. The Company's **integrated** suite of high-performance products automatically and intelligently manage Internet traffic and content to improve...

10/3,K/23 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06850843 Supplier Number: 58036383 (USE FORMAT 7 FOR FULLTEXT)

Intermec Welcomes Roadnet Technologies, Inc. As Premier Solutions Partner.

Business Wire, p1550

Dec 6, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 689

... subsidiary of United Parcel Service (NYSE:UPS), organized within the UPS Logistics Group. Roadnet develops **integrated** solutions for delivery management, optimization, execution control and data gathering for companies with delivery operations...

...increasingly recognize the power of wireless delivery tracking on mobile computers coupled with first-class <code>integrated</code> software solutions like Roadnet's," said Betty Damisch, Intermec sales director. "Our collaboration with Roadnet...

...to-end solution that includes Territory Planner(TM) for strategic planning, Roadnet 5000(R) for daily routing and scheduling, FleetLoader(TM) for optimized vehicle loading, and MobileCast(TM) for daily execution and real-time delivery management. Roadnet Technologies is a UPS Logistics Group Company. For more information, contact Roadnet at...

10/3,K/24 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06850629 Supplier Number: 58033116 (USE FORMAT 7 FOR FULLTEXT)
Albertsons.com Licenses UPS Logistics Group Company Roadnet Technologies'
Consumer Direct Suite.

PR Newswire, p5298

Dec 6, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 534

... will implement Roadnet 5000(R), a routing and scheduling software system, and MobileCast(TM), an **integrated** wireless dispatch, delivery tracking, and driver support solution. These products will assist Albertsons.com in...

...to-end solution that includes Territory Planner(TM) for strategic planning, Roadnet 5000(R) for daily routing and scheduling, FleetLoader(TM) for optimized vehicle loading, and MobileCast(TM) for daily execution and real-time delivery management. Roadnet Technologies is a UPS Logistics Group Company. For more information, contact Lisa Beck...

10/3,K/25 (Item 1 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

06227048 SUPPLIER NUMBER: 80743893 (USE FORMAT 7 OR 9 FOR FULL TEXT) Rotational field worth taking a look: Unique design reduces wear and tear, improves playability and safety. (Around the Grounds).

Saunders, Kimberly

SportsTURF, 17, 11, 24(1)

Nov, 2001

ISSN: 1061-687X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 823 LINE COUNT: 00068

...growing interest in team sports among all ages and levels of play, the demand for time on traditional playing fields has escalated, particularly for soccer. Daily team practices, eight-to-ten game weekend schedules , and pick - up games when the fields are "not in use" are becoming quite common. As a result...

is the biggest problem with natural turf fields. The rotational athletic field concept not only saves time and money in the short term on maintenance, but potentially extends the playing life of...

10/3,K/26 (Item 2 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04277804 SUPPLIER NUMBER: 17101310 (USE FORMAT 7 OR 9 FOR FULL TEXT) Building family-friendly communities: examples of progress. (NLC Examples Database) (Special Report: The Family Agenda: Facing the Nation...) Nation's Cities Weekly, v18, n21, p8(2)

May 22, 1995

ISSN: 0164-5935 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1426 LINE COUNT: 00123

young children. Third, to expand collaboration between the public and private sector to develop an integrated system. During the first 2 years of operation, the program met its first objective and...aide when babies are being transported. New mothers return to the school two weeks after delivery and are ease back into their regular schedule spending considerable time in the nursery with their baby when they first return. Young fathers take the same...

10/3,K/27 (Item 3 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 07487007 (USE FORMAT 7 OR 9 FOR FULL TEXT) Networks and networking: how and why should special libraries by involved. Paskoff, Beth M. Special Libraries, v80, n2, p94(7)